ORDER NO.VM0603009CE

Service Manual

DVD Video Camcorder









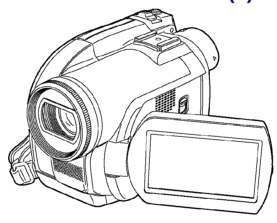


VDR-D250EG / VDR-D250E / VDR-D250EB / VDR-D250EP / VDR-D250EE / VDR-D250GC / VDR-D250GN / VDR-D250SG / VDR-D250GCS / VDR-D258GK

VOL.1

Colour

(S).....Silver Type



SPECIFICATIONS

Panasonic[®]

1. Safety Precaution

1.1. General Guidelines

- 1. IMPORTANT SAFETY NOTICE / There are special components used in this equipment which are important for safety. These parts are marked by in the Schematic Diagrams, Circuit Board Layout, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-RADIATION, shock fire, or other hazards. Do not modify the original design without permission of manufacturer.
- 2. An Isolation Transformer should always be used during the servicing of AC Adaptor whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect AC Adaptor from being damaged by accidental shorting that may occur during servicing.
- 3. When servicing, observe the original lead dress. It a short circuit is found, replace all parts which have been overheated or

damaged by the short circuit.

- 4. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- 5. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

2. Warning

2.1. Prevention of Electro Static Discharge (ESD) to Electrostatically / Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an antistatic solder removal device. Some solder removal devices not classified as "antistatic (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).

7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION:

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

■ IMPORTANT SAFETY NOTICE ■

There are special components used in this equipment which are imporant for safety. These parts are marked by Δ in the schematic diagrams, Exploded Views and replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

2.2. Service caution based on legal restrictions

2.2.1. General description about Lead Free Solder (PbF)

The lead free solder has been used in the mounting process of all electrical components on the printed circuit boards used for this equipment in considering the globally environmental conservation.

The normal solder is the alloy of tin (Sn) and lead (Pb). On the other hand, the lead free solder is the alloy mainly consists of tin (Sn), silver (Ag) and Copper (Cu), and the melting point of the lead free solder is higher approx.30 degrees C (86°F) more than that of the normal solder.

Definition of PCB Lead Free Solder being used

The letter of "PbF" is printed either foil side or components side on the PCB using the lead free solder.

(See right figure)



Service caution for repair work using Lead Free Solder (PbF)

- The lead free solder has to be used when repairing the equipment for which the lead free solder is used.
 (Definition: The letter of "PbF" is printed on the PCB using the lead free solder.)
- To put lead free solder, it should be well molten and mixed with the

original lead free solder.

- Remove the remaining lead free solder on the PCB cleanly for soldering of the new IC.
- Since the melting point of the lead free solder is higher than that of the normal lead solder, it takes the longer time to melt the lead free solder.
- Use the soldering iron (more than 70W) equipped with the temperature control after setting the temperature at 350±30 degrees C (662±86°F).

Recommended Lead Free Solder (Service Parts Route.)

- The following 3 types of lead free solder are available through the service parts route.

RFKZ03D01K	(0.3mm	100g	Reel)
RFKZ06D01K	(0.6mm	100g	Reel)
RFKZ10D01K	(1.0mm	100a	Reel)

Note

2.3. Caution for AC Cord (RJA0053-3X type)

2.3.1. Information for your safety

IMPORTANT

Your attention is drawn to the fact that recording of pre-recorded tapes or discs or other published or broadcast material may infringe copyright laws.

WARNING

To reduce the risk of fire or shock hazard, do not expose this equipment to rain or moisture.

CAUTION

To reduce the risk of fire or shock hazard and annoying interference, use the recommended accessories only.

FOR YOUR SAFETY

DO NOT REMOVE THE OUTER COVER

To prevent electric shock, do not remove the cover. No user serviceable parts inside. Refer

^{*} Ingredient: tin (Sn), 96.5%, silver (Ag) 3.0%, Copper (Cu) 0.5%, Cobalt (Co) / Germanium (Ge) 0.1 to 0.3%

servicing to qualified service personnel.

2.3.2. Caution for AC mains lead

For your safety, please read the following text carefully.

This appliance is supplied with a moulded three-pin mains plug for your safety and convenience. A 5-ampere fuse is fitted in this plug.

Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 5 amperes and it is approved by ASTA or BSI to BS1362

Check for the ASRA mark or the BSI mark on the body of the fuse.



If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.

If you lose the fuse cover, the plug must not be used until a replacement cover is obtained.

A replacement fuse cover can be purchased from your local Panasonic Dealer.

If the fitted moulded plug is unsuitable for the socket outlet in your home then the fuse should be removed and the plug cut off and disposed of safety.

There is a danger of severe electrical shock if the cut off plug is inserted into any 13-ampere socket.

If a new plug is to be fitted please observe the wiring code as shown below.

If in any doubt, please consult a qualified electrician.

2.3.2.1. Important

The wires in this mains lead are coloured in accordance with the following code:

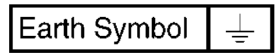
Blue	Neutral
Brown	Live

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured BLUE must be connected to the terminal in the plug which is marked with the letter N or coloured BLACK.

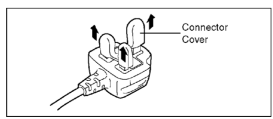
The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter L or coloured RED.

Under no circumstances should either of these wires be connected to the earth terminal of the three pin plug, marked with the letter E or the Earth Symbol.



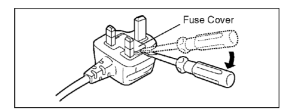
2.3.2.2. Before use

remove the Connector Cover as follows.

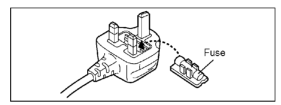


2.3.2.3. How to replace the Fuse

1. Remove the Fuse Cover with a screwdriver.



2. Replace the fuse and attach the Fuse cover.



2.4. How to Replace the Lithium Battery (PROCEDURE)

- 1. Remove the Side (L) P.C.B.. (Refer to Disassembly Procedures.)
- 2. Unsolder the Lithium Battery "ML-614R/F9AT" and then replace the new one. (See Figure B1.)
- 3. Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

FP6301
SIDE R P.C.B.

Fig. B1

CAUTION

The battery used in this device may present a risk of fire or chemical burn if mistreated.

Do not recharfe, disassemble, heat above 100 C (212 F), or incinerate. Replace battery with Panasonic part number ML-614R/F9AT only. Use of another battery may present a risk of fire or explosion.

Dispose of used battery promptly.

Keep away from children.

Do not disassemble and do not dispose of in fire.

Note:

The lithium battery is a critical component. (Type No.: ML-614R/F9AT Manufactured by Panasonic.)

It must never be subjected to excessive heat or discharge.

It must therefore only be fitted in equipment designed specifically for its use.

Replacement batteries must be of the same type and manufacture.

They must be fitted in the same manner and location as the original battery, with the correct polarity contacts observed.

Do not attempt to re-charge the old battery or re-use it for any other purpose.

It should be disposed of in waste products destined for burial rather than incineration.

CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.

PRECAUTION

Le fait de remplacer incorrectement la pile peut présenter des risques d'explosion.

Remplacer la pile uniquement par une pile identique ou de type équivalent recommandée par le fabricant. Se débarrasser des piles usagées conformément aux instructions du fabricant.

VORSICHT

Bei einer falsch eingesetzten Batterie besteht Explosionsgefahr. Nur mit einer vom Hersteller empfohlenen Batterie vom gleichen Typ ersetzen.

Verbrauchte Batterien beim Fachhändler oder einer Sammelstelle für Sonderstoffe abliefern.

VARNING

Explosionsfara vid felaktigt batteribyte.

Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

ADVARSEL!

Lithiumbatteri-Eksplosionsfare ved fejlagtig hándtering.

Udskiftning má kun ske med batteri af samme fabrikat og type.

Levér det brugte batteri tilbage til leverandøren.

VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu.

Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin.

Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

3. Service Navigation

3.1. Service Information

This service manual contains technical information which will allow service personnel's to understand and service this model.

Please place orders using the parts list and not the drawing reference numbers.

If the circuit is changed or modified, this information will be followed by supplement service manual to be filed with original service manual.

Note 1:

These movie camera uses AC Adaptor is DE-974GB or DE-974HA.

Note 2:

- 1) This service manual does not contain the following information, because of the impossibility of sevicing at component level.
 - 1. Schematic Diagram, Block Diagram and P.C.B. layout of Main P.C.B./Sub P.C.B.
 - 2. Parts List for individual parts of Main P.C.B./Sub P.C.B.
- 2) The following category are recycle module part. Please send them to Central Repair Center. *Main P.C.B.

(LSEP8342S1FZ: VDR-D250EG/E/EB/EP, LSEP8342T1FZ: VDR-D250EE/GC/GN/SG/GCS, D258GK)

*Sub P.C.B.

(VEP23649C)

When a part replacement is required for repairing each Main P.C.B. and/or Sub P.C.B., replace the assembly parts.

(Main P.C.B. and/or Sub P.C.B.)

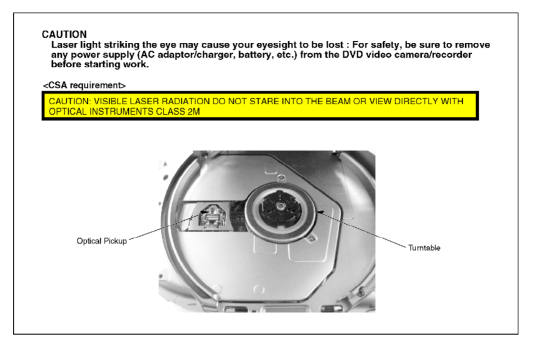
The following circuits are contained in Main P.C.B.

- 1. Main Connection Circuit
- 2. AVIO Circuit
- 3. Video Circuit
- 4. Memory Circuit
- 5. Mic AMP Circuit
- 6. LCD Circuit
- 7. Power Circuit

The following circuit is contained in Sub P.C.B..

- 1. Sub Connection Circuit
- 2. Camera Circuit
- 3. Lens Drive Circuit
- 4. System Control Circuit
- 5. Sub Power Circuit
- 3.2. Service Caution
- 3.2.1. Precaution of Laser Light

Please remove the AC adapter/charger or battery at servicing that open the Disk Cover.



3.3. Procedure for Removing Disc

3.3.1. Item to be checked

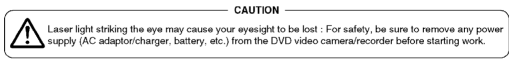
Connect the AC adapter/charger or charged battery (power supply), make sure that the ACCESS indicator turns off, and then press the DISC EJECT button again.

Even with normal product, the disc cannot be removed while the ACCESS indicator is lit or blinking.

3.3.2. Procedure for Removing the disc manually

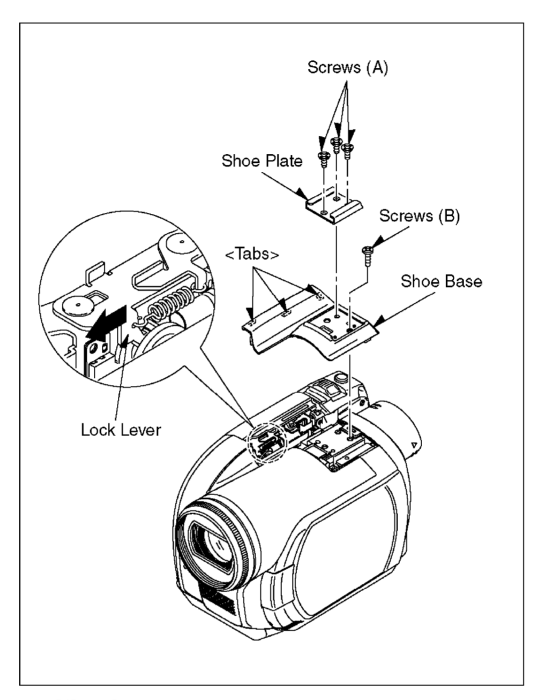
Please removing the disc by the following procedure when the disc cannot be removeing due to the breakdown of the electrical system etc.

- 1. Remove the 3 Screws (A), and remove the Shoe Plate.
- 2. Remove the 1 Screw (B).
- 3. Release the 3 Tabs, and remove the Shoe Base.
- 4. Slide the Lock Lever to open the Disc Cover.
- 5. Remove the disc.



<CSA requirement>

CAUTION: VISIBLE LASER RADIATION DO NOT STARE INTO THE BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS CLASS $2\mathsf{M}$



4. Specifications

SPECIFICATIONS DVD Video Camcorder

ITEM	SPECIFICATION	ITEM	SPECIFICATION	
POWER	Source: DC 7.9 / 7.2 V Consumption: Recording	STANDARD ILLUMINATION	1,400 lx	
	4.4 W (When using Viewfinder) 4.7 W (When using LCD Monitor)	MINIMUM REQUIRED ILLUMINATION	1 lx (MagicPix Mode)	
RECORDING FORMAT	DVD-Video Recording format (DVD-RAM, DVD-RW) DVD-Video format (DVD-RW, DVD-R)	USB	Card reader / writer function, USB 2.0 compliant (Hi-Speed)	
RECORDING /	XP mode: approx. 18min. with one side RAM disc SP mode: approx. 37min. with one side HAM disc		No copyright protection support / PictBridge - compliant	
PLAYBACK TIME	LP mode : approx. 75min. with one side RAM disc	MICROPHONE	Stereo (with a zoom function)	
	Filter Diameter: 37.0 mm	SPEAKER	1 round speaker o20 mm	
	Zoom: 10:1 Power Zoom	OPERATING TEMPERATURE	0°C - 40°C	
	Monitor: 2.7-inch LCD	OPERATING	10 % - 80 %	
CAMERA	Lens: Auto Iris, F1.8-F2.8, Focal Length; 2.45 - 24.5 mm Macro (Full Range AF)	HUMIDITY	Approx. 555 g (without supplied battery and DVD disc)	
	Image Sensor: 1/6-inch 3CCD Image Sensor	WEIGHT		
	Viewfinder: Color Electronic Viewfinder	DIMENSIONS	Approx. 63 mm (W) × 87 mm (H) × 136 mm (D)	
	Television System : EIA Standard : 625 Lines, 50 Fields PAL Colour Signal		(excluding the projection parts) 1 pc. AC Adapter	
VIDEO	Video Output Level: 1.0 Vp-p, 75 ohm (AV Multi Jack) S-Video Output Level: Y Output: 1.0 Vp-p, 75 ohm (AV Multi Jack) C Output: 0.3 Vp-p, 75 ohm		1pc. Battery Pack Unit 1pc. Battery Pack Unit 1pc. DC Cable 1pc. AC Cord (Except VDR-D250GC/SG/GCS) 2 pcs. AC Cord (VDR-D250GC/SG/GCS) 1pc. AV Multi Cable 1pc. AV	
AUDIO	Audio Output Level (Line): 316 mV, 600 ohm (AV Multi Jack) Mic Input: Mic sensitivity -50dB (0dB=1V/Pa,1kHz) (Stereo Mini Jack)	STANDARD ACCESSORIES	1 pc. Remote Controller 1 pc. Bottom-type Battery 1 pc. CD-ROM 1 pc. USB Cable	
	Recording Media: 8cm (3") DVD-RAM Ver.2.1 8cm (3") DVD-RW Ver.1.1/2X-SPEED (2X/1X) 8cm (3") DVD-R for General Ver. 2.0	SOLDER	1 pc. Shoulder Belt 1 pc. Lens Cleaner 1 pc. Lens Cap This model use lead free solder (PbF).	
DISC	Motion Picture recording format: MPEG2	-		
RECORDING FUNCTIONS	Transfar Refe: XP mode: 9Mbps (VBR) SP mode: 5Mbps (VBR) LP mode: 2.5Mbps (VBR)			
	Audio recording format: Dolby Digital (Dolby AC3), 16bit (48KHz/2ch)	1		
CARD MEMORY FUNCTIONS	Recording Media: SD Memory Card Still picture recording file former. JPEG (Desing rule for Carmera File system, based on Exif 2.2 standard), DPOF corresponding Still Image Stze: Mega Pixel Recording; 1760 × 1320 (2.3 million pixels, 4:3 Mode) 1760 × 992 (1.7 million pixels, 4:3 Mode) 1280 × 960 (1.2 million pixels, 4:3 Mode)			

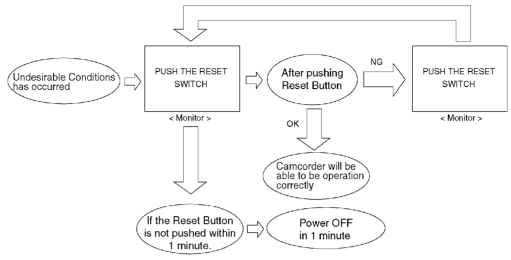
Weight and dimensions are approximate values. Specifications may change without prior notice.

5. Location of Controls and Components

6. Service Mode

6.1. Error Display

"PUSH THE RESET SWITCH" is displayed automatically on the EVF or the LCD Monitor when an undesirable condition has occured.



Note:

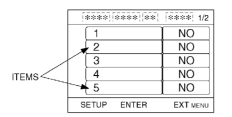
When "PUSH THE RESET SWITCH" is displayed repeatedly, required. Check the Error Code which is listed in the Service Menu.

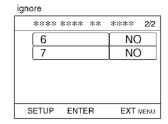
6.2. Service Menu

When abnormal detection contents are confirmed a When I do the following operation automatic diagnosis code is displayed.

- 1. Preparation
 - (1) Remove the card and disc from this unit.
- 2. To enter the Service Menu. (see Fig. S1)
 - (1) Turn on power and set the Mode Dial to [DISC PLAYBACK MODE].
 - (2) Pushed [DELETE] button, [JOYSTICK CONTROL LEFT] button and [RECORDING START/STOP] button simmultaneously for 3 seconds.
- 3. To select the Item.
 - (1) Press the [JOYSTICK CONTROL UP/DOWN] to select item [2] or [5].
 - (2) Press the [JOYSTICK CONTROL RIGHT] to display [YES/NO] screen.
 - (3) Press the [JOYSTICK CONTROL UP/DOWN] to select [YES].
 - (4) Press the [JOYSTICK CONTROL CENTER].
- 4. To exit the Service Menu.
 - (1) Unplug the AC Cord.

Fig. S1



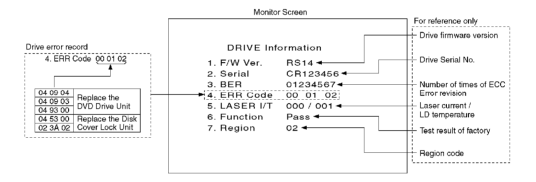


NOTE:

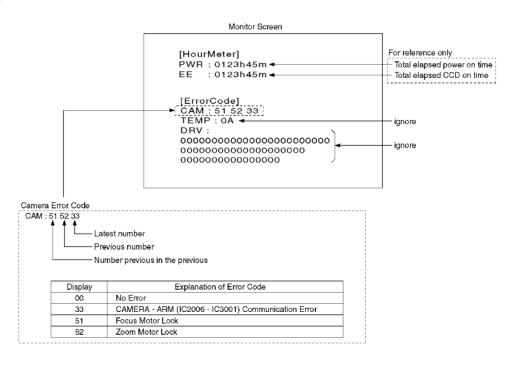
Do not operate items except for [2] and [5] in the Service Menu.

Self diagnosis code contents are as follows.

<ltem 2>



<Item 5>



Please do the error code backup record the clear after repair completion.

CLEAR METHOD

If the Card and Tape inserted, take out it before Service Mode operation.

Turn on power and set the Mode Dial to [DISC RECORDING MODE].

Pushed [DELEATE] button, [JOYSTICK CONTROL RIGHT] and [RECORDING START/STOP] button simmultaneously for 3 seconds.

6.3. Firmware Version Check

After servicing and making repairs, update the firmware to the latest version.

A. Preparation

- 1. Remove the card and disc from this unit.
- 2. When USB cable is connected, disconnect the USB cable.
- **B. Checking Procedure**
- 1. Turn on power and set the Mode Dial to [DISC PLAYBACK MODE].
- 2. Push the [DELETE] button, [JOYSTICK CONTROL LEFT] and [RECORDING START/STOP] button simmultaneously for few seconds.
- 3. Confirm ARM Firmware and DVD Drive Firmware.



4. Push the [MENU] button to release the service menu.

Note:

When it is the newest same version, it is not necessary already to update it.

7. Service Fixture & Tools

7.1. Service Tools and Equipment

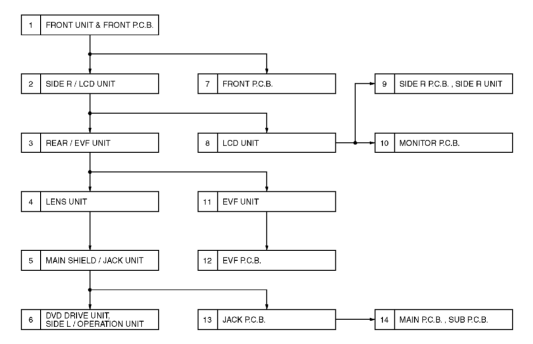
Parts Name	Parts No.	Part No.(sub)	Q'ty	Remarks
PC			1	
AC Adaptor			1	
DC Cable			1	
AV Multi Cable			1	
USB Cable			1	
PC-Adjustment Program			1	
Step up Ring	VFK1164TAR37		1	37mm
Light Box	VFK1164LBX1		1	
Infinity Lens	VFK1164TCM02		1	With Focus Chart
Extension Cable (20pin)	VFK1461	LSUA0020	1	PS6003 (Sub) - FP6501 (Front)
Extension Cable (60pin)	LSUA0059		1	B1 (Main) - DVD Drive Unit
Extension Cable (26pin)	VFK1492		1	FP4 (Main) - FP902 (Monitor)
Extension Cable (24pin)	VFK1284		1	FP1 (Main) - FP6301 (Side R)
Extension Cable (16pin)	VFK1286		1	FP2 (Main) - Rear / Shoe Angle Unit
Extension Cable (26pin)	VFK1492		1	FP3 (Main) - Side L / Operation Unit
Extension Cable (22pin)	VFK1282		1	FP5 (Main) - FP951 (EVF)
Extension Cable (150pin)	VFK1992		1	B4 (Main) - PS6001 (Sub)
Extension Cable (21pin)	VFK1442		1	FP701(Sub) - Lens Unit
Extension Cable (39pin)	VFK1459		1	FP6001(Sub) - Prism Unit

8. Disassembly and Assembly Instructions

8.1. Disassembly Frow Chart

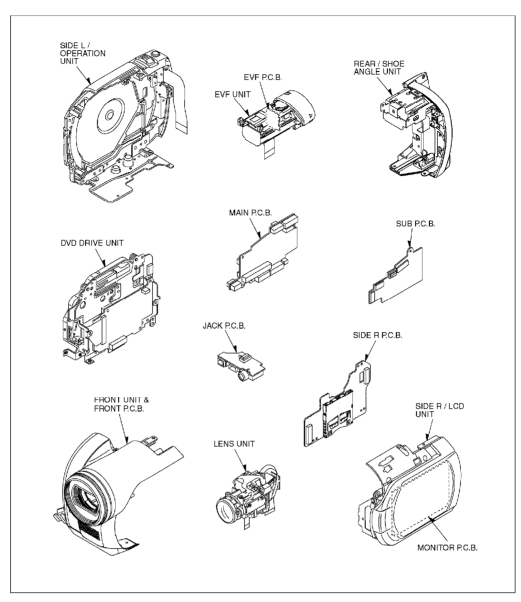
This flow chart indicates the disassembly steps the cabinet parts, P.C.B. and Mecha. Unit in order to access to be serviced.

When reinstalling, perform the steps in the reverse order.



8.2. P.C.B. Layout

Fig. F1



8.3. Disassembly Procedures

Flow-Chart for Disassembly Procedure

No.	Item / Part	Fig.	Removal (Screw,Connector,FPC. & Other)
1	FRONT UNIT & /	Fig. D2 Fig. D3	Detach the Grip Belt 3-Screws (A)
	FRON P.C.B.		Shoe Plate 1-Screw (B) 3-Tabs Shoe Base
		Fig. D4	Open the LCD Unit 1-Screw (D)
		Fig. D5	1-Screw (D), 1-Screw (E)
		Fig. D6	Open the Jack Cover 3-Screws (F)
		Fig. D7	2-Tabs FP6501
			Remove the Front Unit & / Front P.C.B. in the direction of the arrow.
2	SIDE R/LCD	Fig. D8	3-Screws (G)
	UNIT	Fig. D9	3-Screws (H)
			Support Angle 2-Screws (I), 1-Screw (J) FP1, FP4
			Side R/LCD Unit
3	REAR/EVF UNIT	Fig. D10	Slide out the EVF. 6-Screws (K) FP2, FP5 Rear/EVF Unit
4	LENS UNIT	Fig. D11	FP701, FP6001 1-Screw (L) Lens Unit
5	MAIN SHIELD/ JACK UNIT	Fig. D12	FP3 4-Screws (M), 1-Screw (N) Drive FPC (B2401) Main Shield Unit
6	DVD DRIVE UNIT, SIDE L // OPERATION	Fig. D13	Disk Cover Lock FPC Slide the Lock Lever of Disk Cover Lock Unit to open the
	UNIT	Fig. D14	Disk Cover 1-Screw (O), 2-Screws (P) Disk Cover Lock Unsit
		Fig. D15	1-Screw (Q) DVD Drive Unit, Side L// Operation Unit

			Operation Unit
No.	Item / Part	Fig.	Removal (Screw,Connector,FPC. & Other)
7	FRONT P.C.B.	Fig. D16	3-Screws (R) Front P.C.B.
8	LCD UNIT	Fig. D17	2-Screws (T) Side R Piece 1-Screw (U) LCD Open SW
		Fig. D18	Open the LCD, and Turn the LCD. 2-Screws (V) LCD Unit, 2-Earth Plates
9	SIDE R UNIT, SIDE R P.C.B.	Fig. D19	5-Screws (W) Speaker Plate Side R Unit, Side R P.C.B.
10	MONITOR P.C.B.	Fig. D20	2-Screws (X) 6-Tabs LCD Case A unit
		<u>Fig. D21</u>	FP902 Shaft Case Unit, LCD Earth Spring
		Fig. D22	FP903 3-Tabs Monitor P.C.B.
11	EVF UNIT	Fig. D23	1-Screw (Y) Roll up the EVF FPC, and pull out the EVF Unit in the direction of the arrow.
12	EVF P.C.B.	Fig. D24	Rib (1) of EVF Case Unit removed from the slot of EVF Slide Base Unit, Rib (2) of EVF Case Unit is removed by twisting EVF Case Unit in the direction of the arrow. EVF Case Unit, EVF Slide Base Unit
		Fig. D25	2-Tabs EVF LCD Panel Unit
		Fig. D26	FP952 4-Tabs EVF P.C.B.
13	JACK P.C.B.	Fig. D27	1-Screw (Z) B7001, B2 Jack P.C.B.

No.	Item / Part	Fig.	Removal
			(Screw,Connector,FPC. &
			Other)
14	MAIN P.C.B.,	Fig. D28	1-Screw (a)
	/ SUB P.C.B.		2-Tabs
			Shield Plate
			2-Screws (b)
			Main/Sub Board Unit
		Fig. D29	B4, PS6001
			Sub P.C.B., Main P.C.B.

CAUTION



Laser light striking the eye may cause your eyesight to be lost: For safety, be sure to remove any power supply (AC adaptor/ charger, battery, etc.) from the DVD video camera/recorder before starting work.

<CSA requirement>

CAUTION: VISIBLE LASER RADIATION DO NOT STARE INTO THE BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS CLASS 2M

Fig. D1

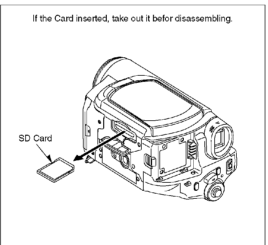


Fig. D2

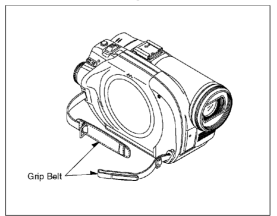


Fig. D3

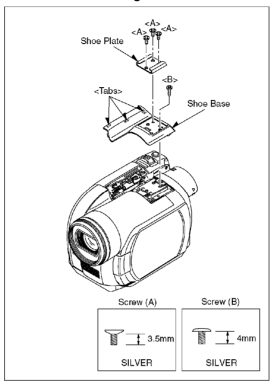


Fig. D4

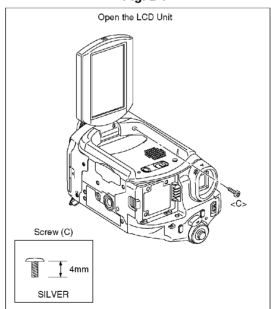


Fig. D5

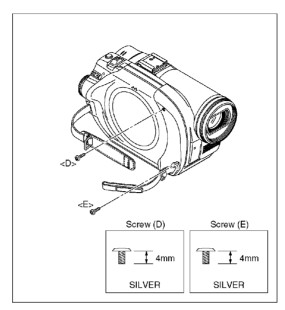


Fig. D6

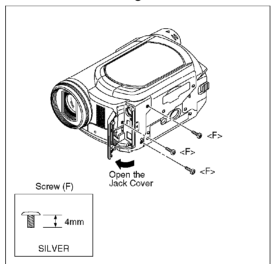


Fig. D7

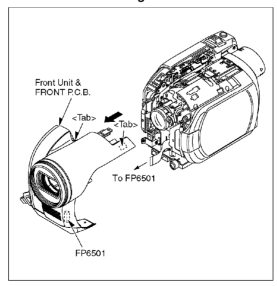


Fig. D8

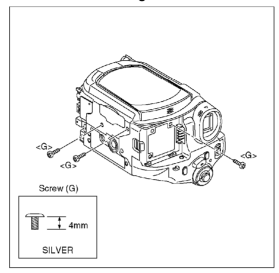


Fig. D9

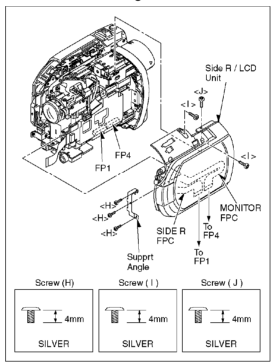


Fig. D10

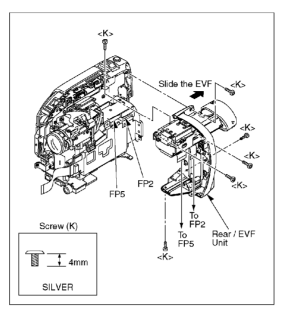


Fig. D11

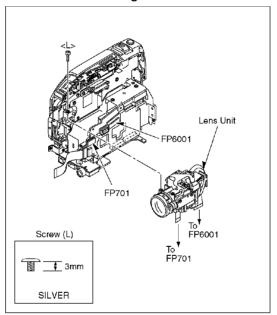


Fig. D12

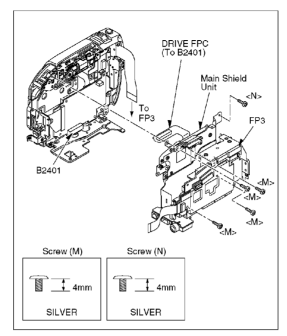


Fig. D13

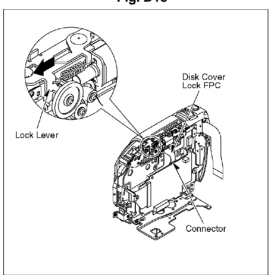


Fig. D14

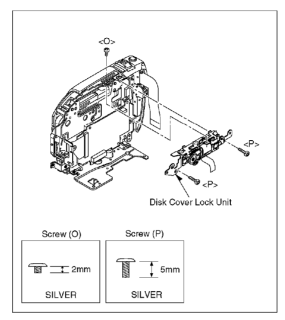


Fig. D15

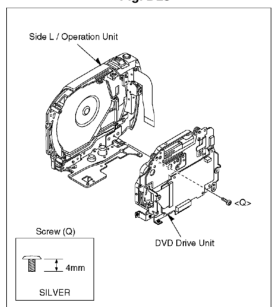


Fig. D16

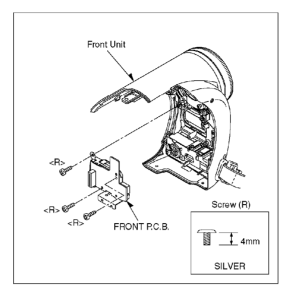


Fig. D17

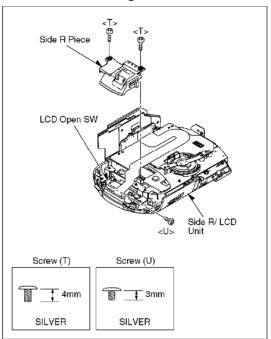


Fig. D18

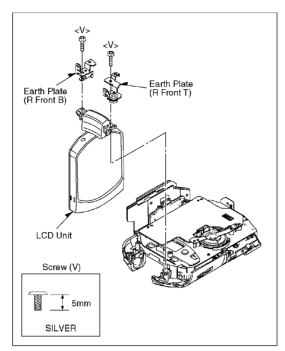


Fig. D19

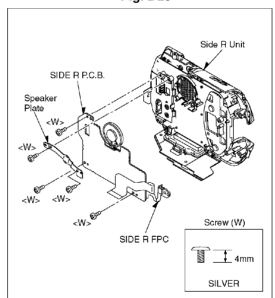


Fig. D20

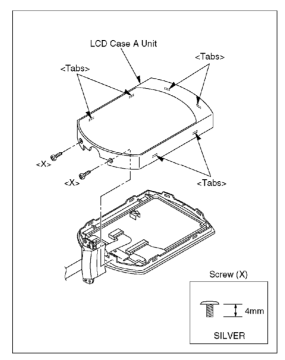


Fig. D21

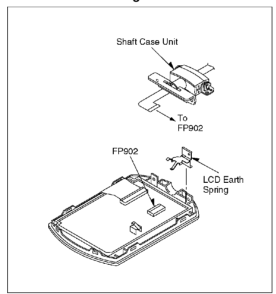


Fig. D22

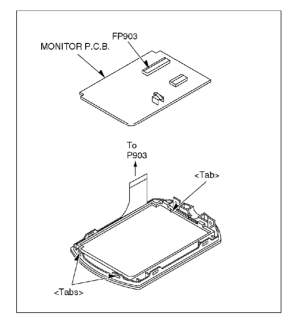


Fig. D23

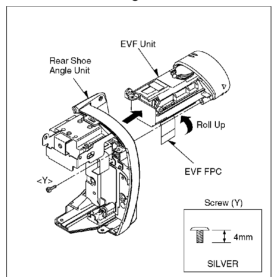


Fig. D24

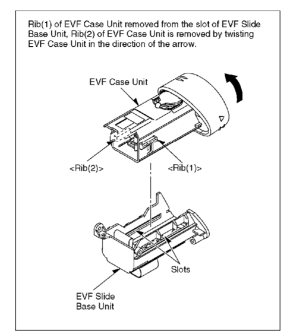


Fig. D25

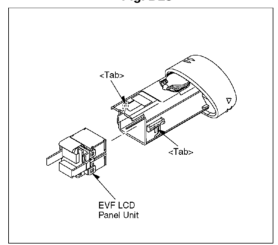


Fig. D26

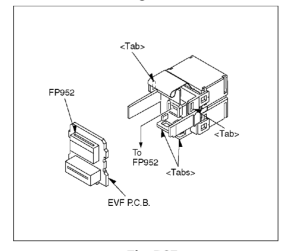


Fig. D27

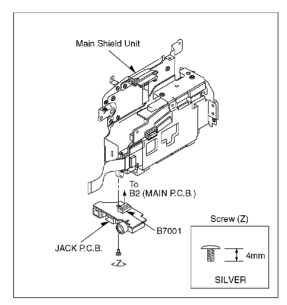


Fig. D28

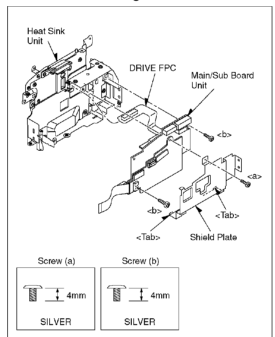
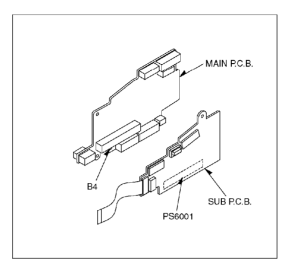


Fig. D29



8.4. Disassembly Procedures of Camera Lens Unit

The following flowchart describes order or steps for removing the Camera lens unit and certain printed circuit boards in order to make access to the item needing service. / To reassemble the unit follow the steps in reverse order.

Fig. L1

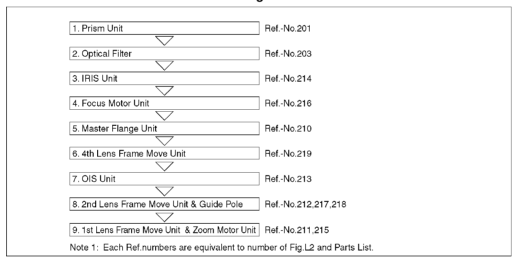
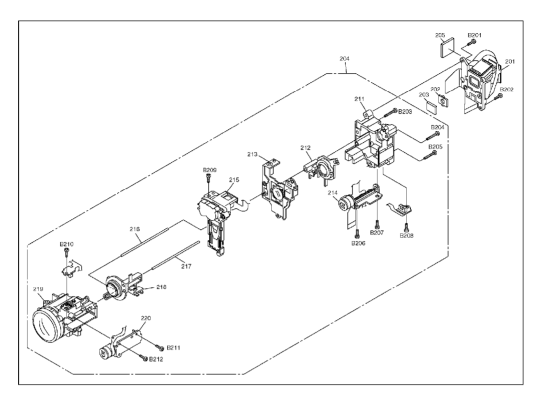


Fig. L2



9. Measurements and Adjustments

9.1. Service Positions

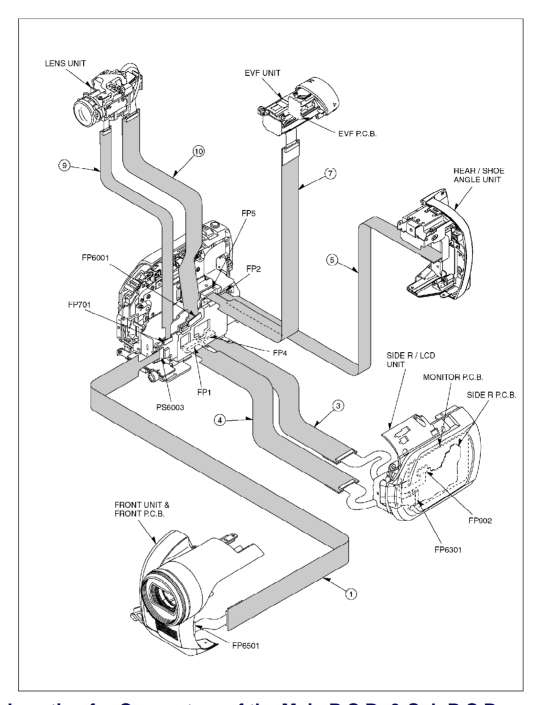
9.1.1. List of the extension cables

Use the following extension cables when checking or adjusting individual circuit boards except module Parts (Main P.C.B. and Sub P.C.B.).

No.	Part No.	Part No.(sub)	Pin	Part Name	Connection	Q'ty
1	VFK1461	LSUA0020	20	Flat Cable	PS6003 (Sub) - FP6501 (Front)	1
3	VFK1492		26	Flat Cable	FP4 (Main) - FP902 (Monitor)	1
4	VFK1284		24	Flat Cable	FP1 (Main) - FP6301 (Side R)	1
5	VFK1286		16	Flat Cable	FP2 (Main) - Rear / Shoe Angle Unit	1
7	VFK1282		22	Flat Cable	FP5 (Main) - FP951 (EVF)	1
9	VFK1442		21	Flat Cable	FP701(Sub) - Lens Unit	1
10	VFK1459		39	Flat Cable	FP6001(Sub) - Prism Unit	1

9.1.2. Checking and repairing individual circuit boards except module parts (Main P.C.B. and Sub P.C.B.)

How to use extension cables.



9.2. Location for Connectors of the Main P.C.B. & Sub P.C.B.

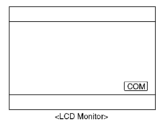
- 9.2.1. Main P.C.B.
- 9.2.2. Sub P.C.B.

9.3. Electrical Adjustment Procedures

- 9.3.1. Set-up manual for DVD Video Camera.
- 1. Installation of USB-SERIAL Driver Execute the "Setup.exe" file in "Com Mass" folder by double

clicking to install the USB-SERIAL driver.

- 2. Set-Up
 - A. Remove the card and disc from this unit.
 - B. To enter the PC connection (COM) mode, push the [DELETE] button, [RECORDING START/STOP] button and [JOYSTICK CONTROL UP] simultaneously for 3 seconds without connecting the USB Cable.



C. Connect the PC and DVD Video Camera as shown in Fig. E1 and E2.

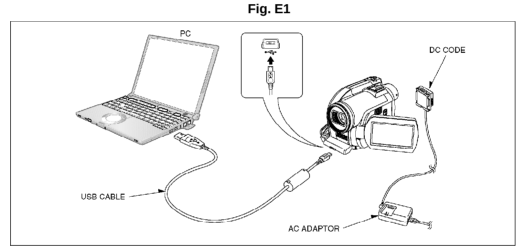
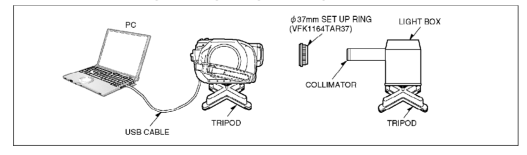


Fig. E2 Rough image of set-up connection

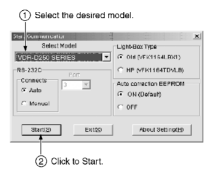


- 9.3.2. Set up PC-EVR adjustment program
- 1. Turn on the PC and install the PC-EVR Adjustment Program into the PC.
- 2. Execute the "kdr2006.exe" file by double clicking to start up the PC

- -EVR adjustment program.

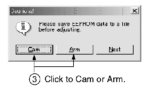
 The main menu will be displayed.
- 3. Select the desired model.
- 4. Turn on the camcorder. Then, click "Start".

Fig. E3-1



5. The communication is complete, and the dialog will appear. Then, click "Cam" or "Arm" to save the EEPROM data.

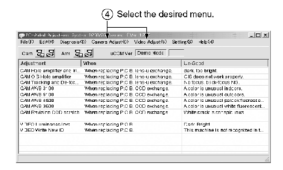
Fig. E3-2



6. Saving for EEPROM data is complete, menu will appear.

To perform each adjustment, display the adjustment menu by selecting the desired menu from "Camera Adjust" or "Video Adjust" and select each adjustment item.

Fig. E3-3



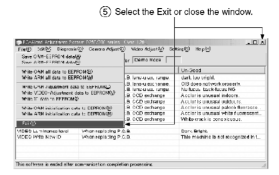
Note:

The adjustment data is stored to the EEPROM IC after each adjustment.

7. After adjustment, to end the software, select "Exit" in File menu or

close the window.

Fig. E3-4

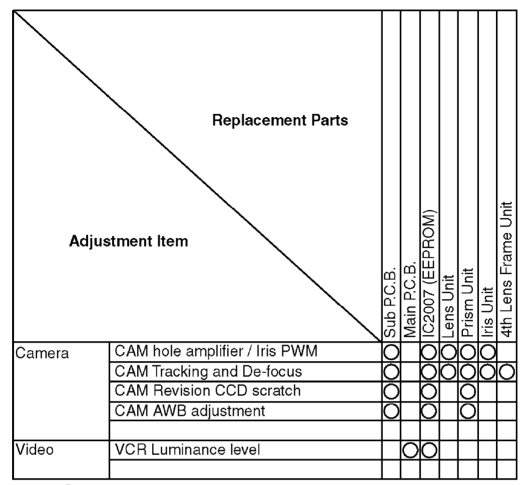


8. To release the PC connection (COM) mode, push the [DELETE] button, [RECORDING START/STOP] button and [JOYSTICK CONTROL UP] simultaneously for 3 seconds without connecting the USB Cable.

9.3.3. Initial guideline

The table below shows which adjustments are necessary according to the unit parts and individual parts to be replaced.

Make sure to perform these adjustments shown below as necessary.



Note: O: Adjustment Item

10. Maintenance

10.1. Cleaning Lens, Viewfinder and LCD Panel

Do not touch the surface of the lens, Viewfinder and LCD Panel with your hand.

When cleaning the lens, use air-Blower to blow off the dust.

When cleaning the LCD Panel, dampen the lens cleaning paper with lens cleaner, and the gently wipe the their surface.

Note:

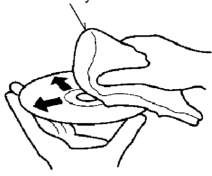
A lens cleaning paper and lens cleaner are available at local camera shops and market place.

10.2. Cleaning Disc

- 1. Use the provided disc cleaning cloth, or soft and dry cloth to lightly clean the disc from the inner to outer edges in axial direction.
- 2. If the dirt cannot be removed with the above procedure, put a few droplets of absolute alcohol in a soft and dry cloth, and use it to

lightly clean the disc from the inner to outer edges in axial direction.

Disc cleaning cloth provided or soft and dry cloth



CLEANING DISC

10.3. Cleaning optical pickup

Note:

Do not clean the optical pickup needlessly. The optical pickup is a precision component. Repeated cleaning could cause a fault.

- 1. Attach the AC adapter/charger or battery (power supply), and then slide the DISC EJECT switch to open the disc insertion block.
- 2. Remove the AC adapter/charger or battery (power supply).

Caution:

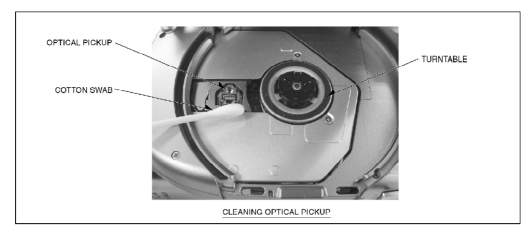
Laser light striking the eye may cause your eyesight to be lost: For safety, be sure to remove any power supply (AC adaptor/charger, battery, etc.) from the DVD video camera/recorder before starting work.

<CSA requirement>

CAUTION: VISIBLE LASER RADIATION DO NOT STARE INTO THE BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS OF ASS 2M

- 3. Check to see whether the optical pickup is dirty. If it is not dirty, use the following procedure to clean it:
 - A. Apply one drop of absolute alcohol on a clean cotton swab (*1). Lens cleaner liquid for CD/DVD (generally available) may be substituted for absolute alcohol.
 - B. Lightly swab the optical pickup to clean it.

 Using too much force during cleaning may cause a fault to occur.
 - *1: Always use a fresh cotton swab free from any additive or chemical.



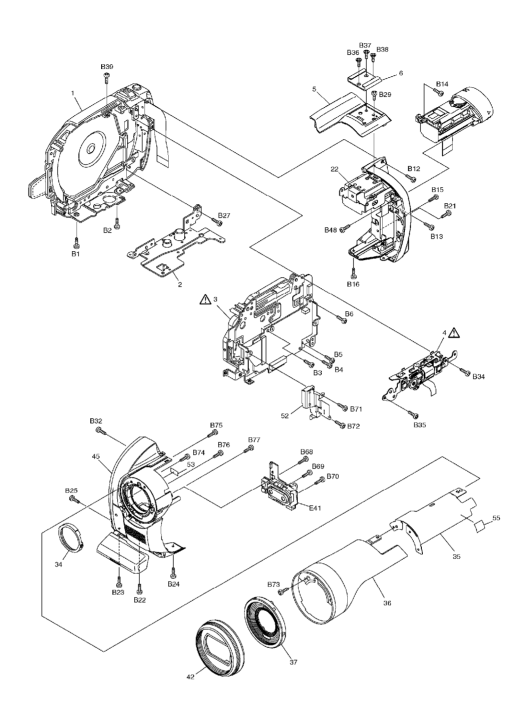
11. Schematic Diagrams

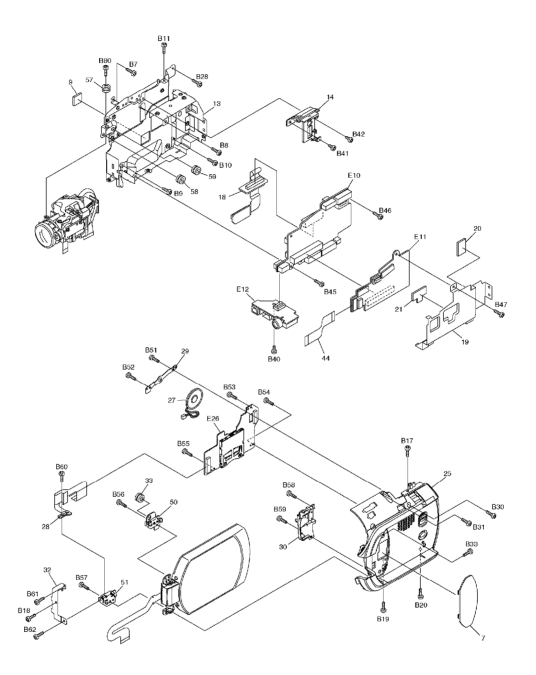
- 11.1. OVERALL SCHEMATIC DIAGRAM
- 11.2. INTERCONNECTION SCHEMATIC DIAGRAM
- 11.3. FRONT SCHEMATIC DIAGRAM
- 11.4. SIDE R SCHEMATIC DIAGRAM
- 11.5. MONITOR SCHEMATIC DIAGRAM
- 11.6. JACK SCHEMATIC DIAGRAM
- 11.7. EVF SCHEMATIC DIAGRAM
- 11.8. EVF FPC SCHEMATIC DIAGRAM
- 11.9. DVD DRIVE FPC SCHEMATIC DIAGRAM
- 11.10. DISK COVER LOCK UNIT SCHEMATIC DIAGRAM
- 11.11. SIDE L UNIT SCHEMATIC DIAGRAM
- 11.12. REAR CASE UNIT SCHEMATIC DIAGRAM
- 11.13. FRONT FPC SCHEMATIC DIAGRAM
- 11.14. SIDE R FPC SCHEMATIC DIAGRAM
- 11.15. MONITOR FPC SCHEMATIC DIAGRAM
- 11.16. 3CCD FPC SCHEMATIC DIAGRAM
- 12. Printed Circuit Board
- 12.1. FRONT P.C.B.

- 12.2. JACK P.C.B.
- 12.3. EVF P.C.B.
- 12.4. SIDE R P.C.B.
- **12.5. MONITOR P.C.B.**

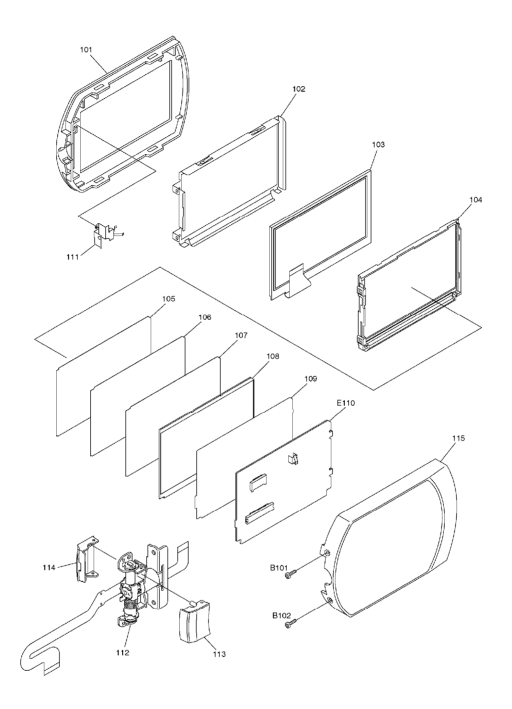
13. Parts and Exploded Views

- **13.1. EXPLODED VIEWS**
- 13.1.1. FRAME & CASING SECTION

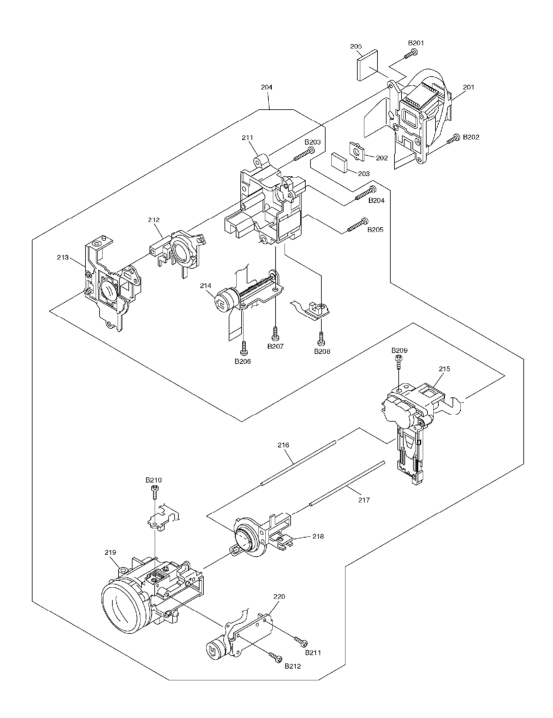




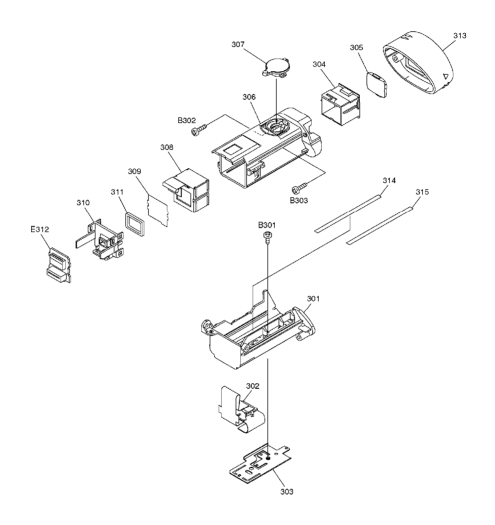
13.1.2. LCD SECTION



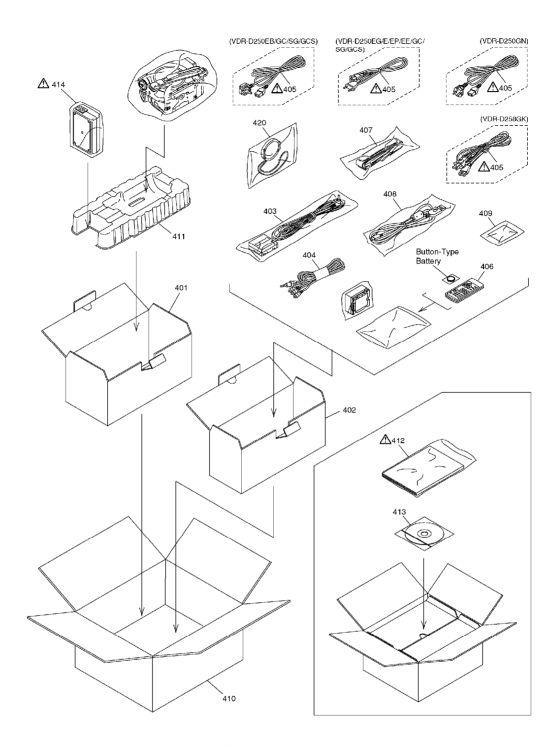
13.1.3. CAMERA LENS SECTION



13.1.4. EVF SECTION



13.1.5. PACKING PARTS & ACCESSORIES SECTION



13.2. REPLACEMENT PARTS LIST

BEFORE REPLACING PARTS, READ THE FOLLOWING:

13.2.1. REPLACEMENT NOTES

13.2.1.1. General Notes

1. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list.

2. IMPORTANT SAFETY NOTICE

Components identified by the sign have special characteristics important for safety. When replacing any of these components, use only the specified parts.

3. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the ELECTROSTATICALLY SENSITIVE (ES) DEVICES section of this service manual.

- 4. Parts with no Ref. No. in "EXPLODED VIEWS" are not supplied. And some Ref. No. will be skipped. Be sure to make your orders of replacement parts according to the parts list.
- 5. Parts different in shape or size may be used. However, only interchangeable parts will be supplied as service replacement parts.
- 6. Definition of Parts supplier:
 - A. Parts with mark ""SPC"" in the Remarks column are supplied from Spare Parts Center of Panasonic AVC Company.
 - B. Parts without mark in the Remarks column are supplied from PSEC.
- 7. Item numbers with capital letter E (Example: E10, E20,...) in the Ref. No. column are shown in the exploded views.
- 8. Parts whose Ref. Nos. are the same are interchangeable as replacement parts. Any of these parts may be ordered and used as a replacement part.

13.2.1.2. Mechanical Replacement Notes

1. Abbreviation

RTL: Retention Time Limited

This indicates that the retention time is limited for this item. After the discontinuation of this item in production, it will no

longer be available.

13.2.1.3. Electrical Replacement Notes

1. Unless otherwise specified;

All resistors are in Ω , K = 1,000 Ω , M = 1,000 k Ω .

2. Abbreviation

RTL: Retention Time Limited

This indicates that the retention time is limited for this item.

After the discontinuation of this item in production, it will no longer be available.

NR: Non Repairable Board Ass'y MGF CHIP: Metal Glaze Film Chip

C CHIP: Ceramic Chip

COMPLX CMP: Complex Component W FLMPRF: Wirewound Flameproof

P.C.B.: Circuit Board Assembly P.C.B.: Printed Circuit Board

E.S.D.: Electrostatically Sensitive Devices

3. SERVICE OF CHIP PARTS

When servicing chip parts, please use a soldering iron of less than 30 W.

- 4. When replacing 0 Ω resistor, a wire can be substituted for it.
- 5. Parts with mark "CSP" in the Remarks column are CSP (Chip Size Package) IC.

13.2.2. MECHANICAL REPLACEMENT PARTS LIST

Definition of Parts supplier:

- 1. Parts with mark "SPC" in the Remarks column are supplied from Spare Parts Center of Panasonic AVC Company.
- 2. Parts without mark in the Remarks column are supplied from PSEC.

13.2.2.1. FRAME & CASING SECTION PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks
1	LSYK1779	SIDE L/OPERATION UNIT	
<u>2</u>	LSXY0959	BOTTOM ANGLE UNIT	
<u>3</u>	LMXK1931AS-2	DVD DRIVE FRAME UNIT	[≜] VDR-D250EG /E/EB/EP/GC
3	LMXK1931AS-3	DVD DRIVE FRAME UNIT	∆ VDR- D250GCS/SG
3	LMXK1931AS-4	DVD DRIVE FRAME UNIT	∆ _{VDR} - D250GN
3	LMXK1931AS-5	DVD DRIVE FRAME UNIT	⚠ VDR-D250EE
3	LMXK1931AS-6	DVD DRIVE FRAME UNIT	∆ VDR- D258GK
<u>4</u>	LSXY1001	DISK COVER LOCK UNIT	<u>A</u>
<u>5</u>	LSKM1219	SHOE BASE	
<u>6</u>	VMP8492	SHOE PLATE	
7	LSKM1205	EVR COVER	
9	LSSC0895	HEAT CONDUCT SHEET	
<u>13</u>	LSXY0982	HEAT SINK/ANGLE UNIT	
14	LSMD0837	SUPPORT PIECE	
<u>18</u>	LSEP8350A1	DRIVE FPC UNIT	
<u>19</u>	LSSC0844	MAIN SHIELD PLATE	
20	LSSC0891	HEAT CONDUCT SHEET	
<u>21</u>	LSSC0894	HEAT CONDUCT SHEET	
22	LSYK1729	REAR/SHOE ANGLE UNIT	
<u>25</u>	LSYK1786	SIDE CASE R UNIT	
27	L0AA02A00062	SPEAKER	
28	LSEP8355A1	SIDE R FPC	
29	LSMC0145	SPEAKER PLATE	
30	LSMD0843	SIDE R PIECE	
32	LSMA0943	SUPPORT ANGLE	
<u></u>	VMG1107	DAMPER RUBBER	
34	LSMG0170	LENS RUBBER	
<u>35</u>	LSSC0850	TOP HEAT SINK PLATE	
<u>36</u>	LSKM1215	TOP COVER	
37	LSKM1212	LENS PIECE	
42	LSYK1801	LENS HOOD UNIT	
44	LSJB8352	FRONT FPC	
<u>45</u>	LSYK1800	FRONT CASE UNIT	
<u>50</u>	LSSC0899	RF TOP EARTH PLATE	
<u>51</u>	LSSC0900	RF BOTTOM EARTH PLATE	
<u>52</u>	LSSC0903	EARTH PLATE	
<u>53</u>	LSSC0904	EARTH CUSHION	
<u>55</u>	LSMF0510	BOTHSIDE TAPE	
<u>57</u>	VMG1107	DAMPER RUBBER	
<u>58</u>	VMG1107	DAMPER RUBBER	
<u>59</u>	VMG1107	DAMPER RUBBER	
<u>B1</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B2</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B3</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B4</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B5</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B6</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B7</u>	XQN16+BF4FN	SCREW, STEEL	

Ref. No.	Part No.	Part Name & Description	Remarks
<u>B8</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B9</u>	XQN16+BF4FN	SCREW, STEEL	
B10	XQN16+BF4FN	SCREW, STEEL	
<u>B11</u>	XQN16+BF4FN	SCREW, STEEL	
B12	XQN16+BF4FN	SCREW, STEEL	
B13	XQN16+BF4FN	SCREW, STEEL	
B14	XQN16+BF4FN	SCREW, STEEL	
B15	XQN16+BF4FN	SCREW, STEEL	
B16	XQN16+BF4FN	SCREW, STEEL	
B17	XQN16+BF4FN	SCREW, STEEL	
B18	XQN16+BF4FN	SCREW, STEEL	
B19	XQN16+BF4FN	SCREW, STEEL	
B20	XQN16+BF4FN	SCREW, STEEL	
B21	XQN16+BF4FN	SCREW, STEEL	
B22	XQN16+BF4FN	SCREW, STEEL	
	XQN16+BF4FN	SCREW, STEEL	
B23		· ·	
B24	XQN16+BF4FN	SCREW, STEEL	
B25	XQN16+BF4FN	SCREW, STEEL	
<u>B27</u>	XQN16+BJ4FN	SCREW, STEEL	
<u>B28</u>	XQN16+BJ4FN	SCREW, STEEL	
<u>B29</u>	XQN16+BJ4FN	SCREW, STEEL	
B30	XQN16+BJ4FN	SCREW, STEEL	
<u>B31</u>	XQN16+BJ4FN	SCREW, STEEL	
<u>B32</u>	XQN16+BJ4FN	SCREW, STEEL	
<u>B33</u>	XQN16+BJ4FN	SCREW, STEEL	
<u>B34</u>	XQN2+BJ5FN	SCREW, STEEL	
<u>B35</u>	XQN2+BJ5FN	SCREW, STEEL	
<u>B36</u>	XQS2+A35FN	SCREW, STEEL	
<u>B37</u>	XQS2+A35FN	SCREW, STEEL	
B38	XQS2+A35FN	SCREW, STEEL	
<u>B39</u>	XQN16+B2FN	SCREW, STEEL	
<u>B40</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B41</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B42</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B45</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B46</u>	XQN16+BF4FN	SCREW, STEEL	
<u>B47</u>	XQN16+BF4FN	SCREW, STEEL	
B48	XQN16+BJ4FN	SCREW, STEEL	
<u>B51</u>	XQN16+BJ4FN	SCREW, STEEL	
<u>B52</u>	XQN16+BJ4FN	SCREW, STEEL	
B53	XQN16+BJ4FN	SCREW, STEEL	
<u>B54</u>	XQN16+BJ4FN	SCREW, STEEL	
B55	XQN16+BJ4FN	SCREW, STEEL	
<u>B56</u>	XQN2+BJ5FN	SCREW, STEEL	
B57	XQN2+BJ5FN	SCREW, STEEL	
B58	XQN16+BJ4FN	SCREW, STEEL	
B59	XQN16+BJ4FN	SCREW, STEEL	
B60	XQN16+A3FN	SCREW, STEEL	
B61	XQN16+BF4FN	SCREW, STEEL	
B62	XQN16+BF4FN	SCREW, STEEL	
B68	XQN16+BJ4FN	SCREW, STEEL	
B69	XQN16+BJ4FN	SCREW, STEEL	
B70	XQN16+BJ4FN	SCREW, STEEL	
B71	XQN16+A3FN	SCREW, STEEL	
<u> </u>	ASITIOTAGEN	OUNCER, UTLLL	

Ref. No.	Part No.	Part Name & Description	Remarks
<u>B72</u>	XQN16+A3FN	SCREW, STEEL	
<u>B73</u>	XQN16+BJ4FN	SCREW, STEEL	
<u>B74</u>	XQN16+BJ4FN	SCREW, STEEL	
<u>B75</u>	XQN16+BJ5FN	SCREW, STEEL	
<u>B76</u>	XQN16+BJ5FN	SCREW, STEEL	
<u>B77</u>	XQN16+BJ5FN	SCREW, STEEL	
<u>B80</u>	VHD1353	SCREW, STEEL	
<u>E10</u>	LSEP8342S1FZ	MAIN P.C.B.	VDR-D250EG/E/ EB/EP RTL E.S.D.
E10	LSEP8342T1FZ	MAIN P.C.B.	VDR-D250EE/GC/ GN/SG/ GCS,D258GK RTL E.S.D.
<u>E11</u>	VEP23649C	SUB P.C.B.	RTL E.S.D. SPC
<u>E12</u>	LSEP8345A1	JACK P.C.B.	RTL
<u>E26</u>	LSEP8347A1	SIDE R P.C.B.	RTL
<u>E41</u>	LSEP8344B1	FRONT P.C.B.	RTL

13.2.2.2. LCD SECTION PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks
<u>101</u>	LSKM1199	LCD CASE B	
102	LSSC0848	LCD SHIELD PLATE	
<u>103</u>	L5BDDYH00022	LCD PANEL	
<u>104</u>	VGQ8662-2L	PANEL HOLDER	
<u>105</u>	VGL1165	PRISM SHEET A	
<u>106</u>	VGL1166	PRISM SHEET B	
<u>107</u>	VGL1164	DIFFUSION SHEET	
108	VKW3296	LEAD LIGHT PANEL	
109	VGL1167	REFLECT SHEET	
<u>111</u>	LSMC0146	LCD EARTH SPRING	
<u>112</u>	LSXY0969	SHAFT FPC UNIT	
<u>113</u>	LSKM1217	SHAFT CASE A	
114	LSYK1837	SHAFT CASE B UNIT	
<u>115</u>	LSYK1814	LCD CASE A UNIT	VDR-D250EG/E/ EB/EP/EE/GC/GN /SG/GCS
115	LSYK1792	LCD CASE A UNIT	VDR-D258GK
<u>B101</u>	XQN16+BF4FN	SCREW, STEEL	
B102	XQN16+BF4FN	SCREW, STEEL	
<u>E110</u>	LSEP8348A1	MONITOR P.C.B.	RTL

13.2.2.3. CAMERA LENS SECTION PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks
<u>201</u>	VXQ1421	PRIZUM U	SPC
<u>202</u>	VMX3456	CCD CUSHION	SPC
<u>203</u>	VDL1646	CRYSTAL OPTICS FILTER	SPC
204	VXW0701	LENS UNIT	SPC
<u>205</u>	LSSC0893	HEAT CONDUCT SHEET	
<u>211</u>	VDW1109	MASTER FLANGE	SPC
<u>212</u>	VXP2431	4TH MOVING FRAME UNIT	SPC
<u>213</u>	VXQ1309	3RD MOVING FRAME UNIT	SPC
<u>214</u>	L6HA64NC0002	FOCUS MOTOR UNIT	SPC
<u>215</u>	VXP2434	IRIS UNIT	SPC
<u>216</u>	VMS7312	GUIDE POLE	SPC
<u>217</u>	VMS7312	GUIDE POLE	SPC
<u>218</u>	VXP2429	2ND MOVING FRAME UNIT	SPC
<u>219</u>	VXQ1308	LENS MAIN FRAME UNIT	SPC
220	L6HA64NC0001	ZOOM MOTOR UNIT	SPC
<u>B201</u>	XQN16+CJ5FJ	SCREW	SPC
B202	XQN16+CJ5FJ	SCREW	SPC
B203	XQN16+CJ7FJ	SCREW	SPC
B204	XQN16+CJ7FJ	SCREW	SPC
B205	XQN16+CJ7FJ	SCREW	SPC
B206	XQN16+CJ5FJ	SCREW	SPC
B207	XQN16+CJ5FJ	SCREW	SPC
B208	XQN16+CJ5FJ	SCREW	SPC
B209	XQN16+CJ5FJ	SCREW	SPC
B210	XQN16+CJ5FJ	SCREW	SPC
<u>B211</u>	XQN16+CJ5FJ	SCREW	SPC
<u>B212</u>	XQN16+CJ5FJ	SCREW	SPC

13.2.2.4. EVF SECTION PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks
<u>301</u>	LSMD0840	EVF SLIDE BASE	
302	LSEP8358A1	EVF FPC UNIT	
303	LSMC0144	EVF LOCK PLATE	
<u>304</u>	LSMD0819	EVF LENS HOLDER	
<u>305</u>	LSFL0176	EVF LENS	
<u>306</u>	LSKM1197	EVF CASE	
<u>307</u>	LSGT0614	EYE SIGHT LEVER	
308	L5BDDXH00024	EVF LCD PANEL	
<u>309</u>	LSDL0300	DIFFUSION SHEET	
<u>310</u>	LSMD0820	EVF REFLECT PIECE	
<u>311</u>	LSMT0419	PROTECT CUSHION	
<u>313</u>	LSKM1198	EYE CAP	
314	LSMX0228	SPACER	
<u>315</u>	LSMX0228	SPACER	
B301	XQN16+B15FN	SCREW, STEEL	
B302	XQN16+BJ4FN	SCREW, STEEL	
<u>B303</u>	XQN16+BJ4FN	SCREW, STEEL	
E312	LSEP8349A1	EVF P.C.B.	RTL

13.2.2.5. PACKING PARTS & ACCESSORIES SECTION PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks
<u>401</u>	LSPK0022	MOVIE BOX	
<u>402</u>	LSPK0021	ACCESSORIES BOX	
<u>403</u>	K2GJ2DZ00018	DC CABLE W/PLUG	
404	K2KZ9CB00001	AV CABLE W/PLUG	
<u>405</u>	K2CR2DA00004	AC CORD W/PLUG	✓ VDR-D250EC /E/EP/EE/GC/ GCS
<u>405</u>	RJA0053-3X	AC CORD W/PLUG	⚠ VDR-D250EE /GC/SG/GCS
<u>405</u>	K2CJ2DA00011	AC CORD W/PLUG	△ VDR- D250GN
405	K2CQ2CA00006	AC CORD W/PLUG	△ vdR-d250S0
<u>405</u>	K2CA2CA00020	AC CORD W/PLUG	∕≜ VDR- D258GK
406	N2QAEC000019	INFRARED REMOTE CONTROL UNIT	
407	VFC3506-1A	SHOULDER STRAP	
408	K1HA05CD0010	USB CABLE W/PLUG	
<u>409</u>	VFC3778	LENS CLEANER	
410	LSPG2178	PACKING CASE, PAPER	VDR-D250EG/E/ EB/EP
410	LSPG2179	PACKING CASE, PAPER	VDR-D250EE/GC GN/SG/GCS
410	LSPG2180	PACKING CASE, PAPER	VDR-D258GK
<u>411</u>	LSPN0682	CUSHION	
412	LSQT1015-A	INSTRUCTION BOOK / (GERMAN/FRENCH)	VDR-D250EG
412	LSQT1016-A	INSTRUCTION BOOK / (ITALIAN/DUTCH)	VDR-D250EG
412	LSQT1017-A	INSTRUCTION BOOK / (PORTUGUESE/SPANISH)	VDR-D250E
412	LSQT1018-A	INSTRUCTION BOOK / (SWEDISH/DANISH)	VDR-D250E
412	LSQT1019-A	INSTRUCTION BOOK / (ENGLISH/POLISH)	VDR-D250EP
412	LSQT1020-A	INSTRUCTION BOOK / (CZECO/HUNGARY)	VDR-D250EP
412	LSQT1021-A	INSTRUCTION BOOK (ENGLISH)	VDR-D250EB
412	LSQT1022-A	INSTRUCTION BOOK / (ENGLISH/TAIWAN)	VDR-D250GC/SG /GCS
412	LSQT1023-A	INSTRUCTION BOOK / (ARABIC/PERSIAN)	VDR-D250GC/SG /GCS
412	LSQT1024-A	INSTRUCTION BOOK / (RUSSIAN/UKRAINIAN)	VDR-D250EE
412	LSQT1025-A	INSTRUCTION BOOK (ENGLISH)	VDR-D250GN
412	LSQT1026-A	INSTRUCTION BOOK (CHINESE)	VDR-D258GK
<u>413</u>	LSFT0650	CD-ROM	
414	DE-974GB	AC ADAPTOR UNIT	VDR-D250EC /E/EB/EP/EE/GC/ GN/SG/GCS
414	DE-974HA	AC ADAPTOR UNIT	∆ VDR- D258GK
<u>420</u>	LSYF0604	HOOD CAP UNIT	VDR-D250GC/SG /GCS
420	VYF3031	HOOD CAP UNIT	VDR-D250EG/E/ EB/EP/EE/ GN,D258GK

13.2.2.6. SERVICE FIXTURES & TOOLS PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks
	LSVQ0028	PLIER FOR NON ZIF CONNECTOR	
	LSUQ0050	GREASE	
	LSUA0020	EXTENSION CABLE 20P	
	LSUA0059	EXTENSION CABLE 60P	
	VFK1461	EXTENSION CABLE 20P	SPC
	VFK1492	EXTENSION CABLE 26P	SPC
	VFK1284	EXTENSION CABLE 24P	SPC
	VFK1286	EXTENSION CABLE 16P	SPC
	VFK1492	EXTENSION CABLE 26P	SPC
	VFK1282	EXTENSION CABLE 22P	SPC
	VFK1992	EXTENSION CABLE 150P	SPC
	VFK1442	EXTENSION CABLE 21P	SPC
	VFK1459	EXTENSION CABLE 39P	SPC
	VFK1164LBX1	LIGHT BOX	SPC
	VFK1164TCM02	INFINITY LENS (WITH FOCUS CHART)	SPC
	VFK1164TAR58	ATTACHMENT RING (58mm)	SPC
	VFK1164TAR55	ATTACHMENT RING (55mm)	SPC
	VFK1164TAR52	ATTACHMENT RING (52mm)	SPC
	VFK1164TAR49	ATTACHMENT RING (49mm)	SPC
	VFK1164TAR46	ATTACHMENT RING (46mm)	SPC
	VFK1164TAR43	ATTACHMENT RING (43mm)	SPC
	VFK1164TAR37	ATTACHMENT RING (37mm)	SPC
	VFK1164TAR3A	ATTACHMENT RING (30.5mm)	SPC
	VFK1164TAR27	ATTACHMENT RING (27mm)	SPC
	VFK1164TFCT2	COLOR CONVERSION FILTER (C14)	SPC
	VFK1164TFWC2	WHITE CHART	SPC
	VFK1164TFCB2	COLOR BAR CHART	SPC
	VFK1164TFGS2	GRAY SCALE CHART	SPC

13.2.3. ELECTRICAL REPLACEMENT PARTS LIST

Definition of Parts supplier:

- 1. Parts with mark "SPC" in the Remarks column are supplied from Spare Parts Center of Panasonic AVC Company.
- 2. Parts without mark in the Remarks column are supplied from PSEC.

PRINTED CIRCUIT BOARD ASSEMBLY

Ref. No.	Part No.	Part Name & Description	Remarks
E10	LSEP8342S1FZ	MAIN P.C.B.	VDR-D250EG/E/
			EB/EP RTL E.S.D.
E10	LSEP8342T1FZ	MAIN P.C.B.	VDR-D250EE/GC/
			GN/SG/
			GCS,D258GK
			RTL E.S.D.
E11	VEP23649C	SUB P.C.B.	RTL E.S.D. SPC
E12	LSEP8345A1	JACK P.C.B.	RTL
E26	LSEP8347A1	SIDE R P.C.B.	RTL
E41	LSEP8344B1	FRONT P.C.B.	RTL
E110	LSEP8348A1	MONITOR P.C.B.	RTL
E312	LSEP8349A1	EVF P.C.B.	RTL

13.2.3.1. JACK P.C.B.

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D4202	D4ED1120A005	SURGE ABSORBER	
D4203	D4ED1120A005	SURGE ABSORBER	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R4216	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R7004	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C4215	F1H1A105A036	C CHIP 10V 1UF	
C7001	ECJ0EB1H332K	C CHIP 50V 3300PF	
C7002	ECJ0EB1H332K	C CHIP 50V 3300PF	
C7003	F1H1A105A036	C CHIP 10V 1UF	

FILTERS

Ref. No.	Part No.	Part Name & Description	Remarks
FL7001	J0MAB0000212	FILTER FILTER	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L4201	J0JBC0000036	FERRITE CORE	
L4202	J0JBC0000036	FERRITE CORE	
L4203	J0JBC0000036	FERRITE CORE	
L4204	J0JBC0000036	FERRITE CORE	
L4205	J0JBC0000036	FERRITE CORE	
L4206	J0JBC0000036	FERRITE CORE	
L7001	J0JBC0000027	FERRITE BEAD CHIP	
L7002	J0JBC0000027	FERRITE BEAD CHIP	
L7003	J0JBC0000027	FERRITE BEAD CHIP	
L7004	J0JBC0000027	FERRITE BEAD CHIP	
L7005	J0JBC0000027	FERRITE BEAD CHIP	
L7006	J0JBC0000027	FERRITE BEAD CHIP	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
B7001	K1KB20AA0094	CONNECTOR 20P	

JACKS

Ref. No.	Part No.	Part Name & Description	Remarks
JK4001	K2HC107B0003	A/V JACK SOCKET	
JK7001	K2HZ110E0002	AUDIO/VIDEO/S-VIDEO JACK SOCKET	
JK7002	K2HZ105E0007	USB MINI JACK SOCKET	

13.2.3.2. SIDE R P.C.B.

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q6301	2SB09700RL	TRANSISTOR SI PNP CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D6301	B3AAB0000038	LIGHT EMITTING DIODE	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R6301	ERJ2GEJ220X	MGF CHIP 1/16W 22	
R6302	ERJ2GEJ220X	MGF CHIP 1/16W 22	
R6303	ERJ2GEJ220X	MGF CHIP 1/16W 22	
R6304	ERJ2GEJ220X	MGF CHIP 1/16W 22	
R6305	ERJ2GEJ220X	MGF CHIP 1/16W 22	
R6306	D0GA103JA015	MGF CHIP 1/16W 10K	
R6307	D0GA103JA015	MGF CHIP 1/16W 10K	
R6308	D0GA103JA015	MGF CHIP 1/16W 10K	
R6309	D0GA103JA015	MGF CHIP 1/16W 10K	
R6310	D0GA103JA015	MGF CHIP 1/16W 10K	
R6316	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R6317	ERJ3GEYJ223V	MGF CHIP 1/16W 22K	
R6318	ERJ6GEYJ512V	MGF CHIP 1/10W 5.1K	
R6322	D0GA333JA015	MGF CHIP 1/16W 33K	
R6323	ERJ2GEJ331X	MGF CHIP 1/16W 330	
R6324	ERJ2GEJ271X	MGF CHIP 1/16W 270	
R6325	ERJ6GEYJ150V	MGF CHIP 1/10W 15	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C6301	F3F0J226A032	TANTALUM CHIP 6.3V 22UF	
C6302	ECJ0EB1A104K	C CHIP 10V 0.1UF	
C6303	ECJ0EB1A104K	C CHIP 10V 0.1UF	
C6304	ECJ0EC1H270J	C CHIP 50V 27PF	
C6305	ECJ0EC1H270J	C CHIP 50V 27PF	
C6306	ECJ0EC1H270J	C CHIP 50V 27PF	
C6307	ECJ0EC1H270J	C CHIP 50V 27PF	
C6308	ECJ0EC1H270J	C CHIP 50V 27PF	
C6309	F1G0J105A001	C CHIP 6.3V 1UF	
C6310	ECJ0EB1C103K	C CHIP 16V 0.01UF	
C6312	F1G1C103A004	C CHIP 16V 0.01UF	
C6313	F1G1C103A004	C CHIP 16V 0.01UF	
C6314	F1G1C103A004	C CHIP 16V 0.01UF	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L6301	G1C100M00010	COIL CHIP 10UH	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P6301	K1KA02BA0014	CONNECTOR 2P	
FP6301	K1MN22BA0197	CONNECTOR 22P	

SWITCHES

Ref. No.	Part No.	Part Name & Description	Remarks
SW6301	K0H1BA000436	SWITCH	
SW6302	K0H1BA000436	SWITCH	
SW6303	K0D113B00087	SWITCH SLIDE	

JACKS

Ref. No.	Part No.	Part Name & Description	Remarks
U6301	K1NA09E00038	SD CARD HOLDER	

BATTERY

Ref. No.	Part No.	Part Name & Description	Remarks
BT6301	ML-614R/F9AT	BATTERY	

13.2.3.3. FRONT P.C.B.

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC4801	C0ABBB000369	IC, LINEAR	
or IC4801	C0ABBB000262	IC, LINEAR	

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q4801	2SD2216J08	TRANSISTOR SI NPN CHIP	
or Q4801	B1ABCF000104	TRANSISTOR SI NPN CHIP	
Q6501	2SD10300SL	TRANSISTOR SI NPN CHIP	
Q6502	2SD2216J08	TRANSISTOR SI NPN CHIP	
or Q6502	B1ABCF000104	TRANSISTOR SI NPN CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D6503	MA3S132D0L	DIODE SI CHIP	
D6504	B3GA00000041	LIGHT EMITTING DIODE	
D6510	B3AAB0000146	LIGHT EMITTING DIODE	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R4802	D0GA472JA015	MGF CHIP 1/16W 4.7K	
R4803	D0GA223JA015	MGF CHIP 1/16W 22K	
R4804	D0GA333JA015	MGF CHIP 1/16W 33K	
R4805	ERJ2GEJ124X	MGF CHIP 1/16W 120K	
R4806	D0GA333JA015	MGF CHIP 1/16W 33K	
R4807	D0HA392ZA001	MGF CHIP 1/16W 3.9K	
R4808	ERJ2GEJ124X	MGF CHIP 1/16W 120K	
R4809	D0GA333JA015	MGF CHIP 1/16W 33K	
R4810	D0HA392ZA001	MGF CHIP 1/16W 3.9K	
R6501	ERJ2GEJ560X	MGF CHIP 1/16W 56	
R6502	D0GA683JA015	MGF CHIP 1/16W 68K	
R6503	ERJ2GEJ104X	MGF CHIP 1/16W 100K	
R6504	ERJ3GEYJ106V	MGF CHIP 1/16W 10M	
R6505	ERJ3GEYJ225V	MGF CHIP 1/16W 2.2M	
R6506	ERJ2GEJ334X	MGF CHIP 1/16W 330K	
R6507	D0GA182JA015	MGF CHIP 1/16W 1.8K	
R6508	D0GA472JA015	MGF CHIP 1/16W 4.7K	
R6509	ERJ2GE0R00X	MGF CHIP 1/16W 0	
R6530	ERJ2GEJ181X	MGF CHIP 1/16W 180	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C4801	F1G0J105A001	C CHIP 6.3V 1UF	
C4802	F1G0J105A001	C CHIP 6.3V 1UF	
C4803	ECJ2FB0J106K	C CHIP 6.3V 10UF	
C4804	ECJ0EB1C822K	C CHIP 16V 8200PF	
C4805	ECJ0EB1A273K	C CHIP 10V 0.027UF	
C4806	ECJ0EB1A273K	C CHIP 10V 0.027UF	
C4808	ECJ0EB1A273K	C CHIP 10V 0.027UF	
C4809	ECJ0EB1C822K	C CHIP 16V 8200PF	
C4810	ECJ0EB1A273K	C CHIP 10V 0.027UF	
C4812	F3F0J226A032	TANTALUM CHIP 6.3V 22UF	
C6502	ECJ2FB0J106K	C CHIP 6.3V 10UF	
C6503	F1H1A224A012	C CHIP 10V 0.22UF	
C6504	F1G1A1040006	C CHIP 10V 0.1UF	
C6505	F1H1A224A012	C CHIP 10V 0.22UF	
C6516	F3F0J106A032	TANTALUM CHIP 6.3V 10UF	

CONNECTOR

Ref. No.	Part No.	Part Name & Description	Remarks
FP6501	K1MN20A00086	CONNECTOR 20P	

MISCELLANEOUS

Ref. No.	Part No.	Part Name & Description	Remarks
U6501	B3RAB0000024	INFRARED RECEIVER	
	LSMG0136	MIC DAMPER	
	LSEK0695	MIC DEVICE UNIT	
	LSSC0852	MIC EARTH PLATE	

13.2.3.4. MONITOR P.C.B.

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q901	2SA2174J0L	TRANSISTOR SI PNP CHIP	
Q902	2SC6054J0L	TRANSISTOR SI NPN CHIP	
Q903	2SC6054J0L	TRANSISTOR SI NPN CHIP	
Q904	2SC6054J0L	TRANSISTOR SI NPN CHIP	
Q905	2SA2174J0L	TRANSISTOR SI PNP CHIP	
Q906	2SC6054J0L	TRANSISTOR SI NPN CHIP	
Q907	2SC6054J0L	TRANSISTOR SI NPN CHIP	
Q908	2SC6054J0L	TRANSISTOR SI NPN CHIP	
Q913	2SA2174J0L	TRANSISTOR SI PNP CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D901	MAZ80560ML	DIODE ZENER CHIP 5.6V	
D902	B0BC6R100025	DIODE ZENER CHIP 6.1V	
D905	B3AFB0000117	LIGHT EMITTING DIODE	
D906	B3AFB0000117	LIGHT EMITTING DIODE	
D907	B3AFB0000117	LIGHT EMITTING DIODE	
D908	B3AFB0000117	LIGHT EMITTING DIODE	
D909	B3AFB0000117	LIGHT EMITTING DIODE	
D910	B3AFB0000117	LIGHT EMITTING DIODE	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R901	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R902	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R906	ERJ3RBD563V	MGF CHIP 1/16W 56K	
R907	ERJ3RBD271V	MGF CHIP 1/16W 270	
R908	ERJ3RBD271V	MGF CHIP 1/16W 270	
R909	ERJ3RBD271V	MGF CHIP 1/16W 270	
R910	ERJ3RBD562V	MGF CHIP 1/16W 5600	
R915	ERJ3GEYJ102V	MGF CHIP 1/16W 1K	
R916	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R918	ERJ3RED270V	MGF CHIP 1/16W 27	
R924	ERJ3RED270V	MGF CHIP 1/16W 27	
R925	ERJ3RED270V	MGF CHIP 1/16W 27	
R926	ERJ3GEYJ104V	MGF CHIP 1/16W 100K	
R927	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R930	ERJ3RBD103V	MGF CHIP1/16W 10K	
R931	ERJ3RED270V	MGF CHIP 1/16W 27	
R932	ERJ3RED270V	MGF CHIP 1/16W 27	
R933	ERJ3RED270V	MGF CHIP 1/16W 27	
R934	ERJ3GEY0R00V	MGF CHIP 1/16W 0	
R937	ERJ3RBD473V	MGF CHIP 1/16W 47K	
R940	ERJ3GEYJ103V	MGF CHIP 1/16W 10K	
R941	ERJ3GEYJ473V	MGF CHIP 1/16W 470	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C906	F1G1A1040006	C CHIP 10V 0.1UF	
C907	F1H1A105A036	C CHIP 10V 1UF	
C908	F1J1A2250007	C CHIP 10V 2.2UF	
C909	F1H1A105A036	C CHIP 10V 1UF	
C913	ECJ0EC1H390J	C CHIP 50V 39PF	
C914	ECJ0EC1H390J	C CHIP 50V 39PF	
C915	ECJ0EC1H390J	C CHIP 50V 39PF	
C918	F1J1A475A023	C CHIP 10V 4.7UF	
C933	F1H0J1050012	C CHIP 6.3V 1UF	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L901	G1C101KA0055	COIL CHIP 100UH	

CONNECTORS

Ref. No.	Part No.	Part Name & Description	Remarks
FP902	K1MN23BA0132	CONNECTOR 23P	
FP903	K1MN24BA0055	CONNECTOR 24P	

13.2.3.5. EVF P.C.B.

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q951	2SD2216JRL	TRANSISTOR SI NPN CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D952	B3AFB0000127	LIGHT EMITTING DIODE	
D953	MAZ80560ML	DIODE ZENER CHIP 5.6V	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R951	ERJ2GE0R00X	MGF CHIP 1/16W 0	
R952	ERJ2GE0R00X	MGF CHIP 1/16W 0	
R953	ERJ2RHD333X	MGF CHIP 1/16W 33K	
R954	ERJ2RHD103X	MGF CHIP 1/16W 10K	
R955	ERJ2RKD470X	MGF CHIP 1/16W 47	
R957	ERJ2GE0R00X	MGF CHIP 1/16W 0	
R958	D0GA152JA015	MGF CHIP 1/16W 1.5K	
R959	D0GA152JA015	MGF CHIP 1/16W 1.5K	
R960	ERJ2GEJ105X	MGF CHIP 1/16W 1M	

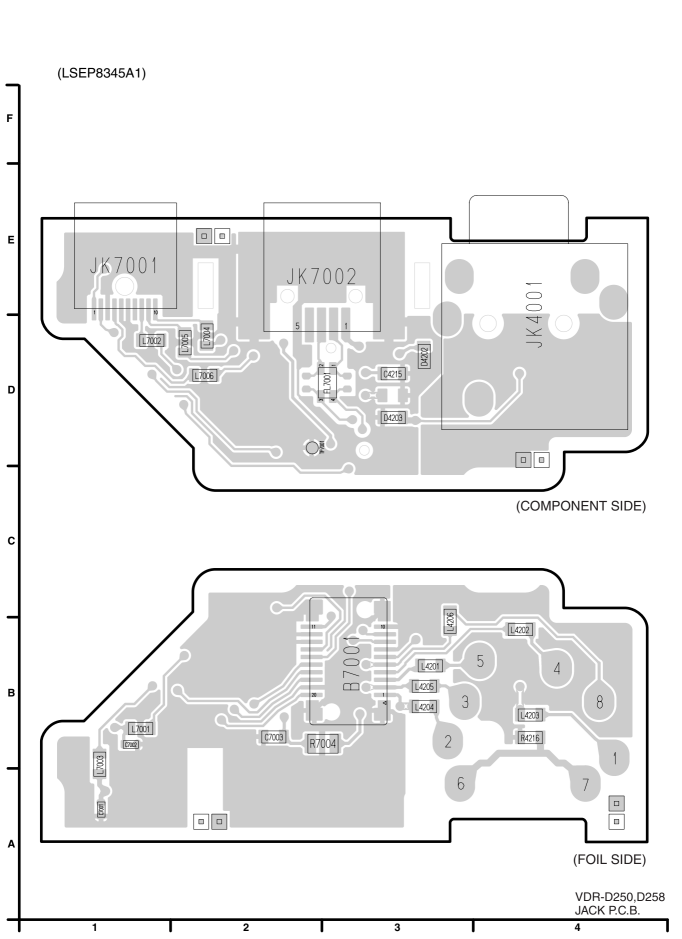
CAPACITORS

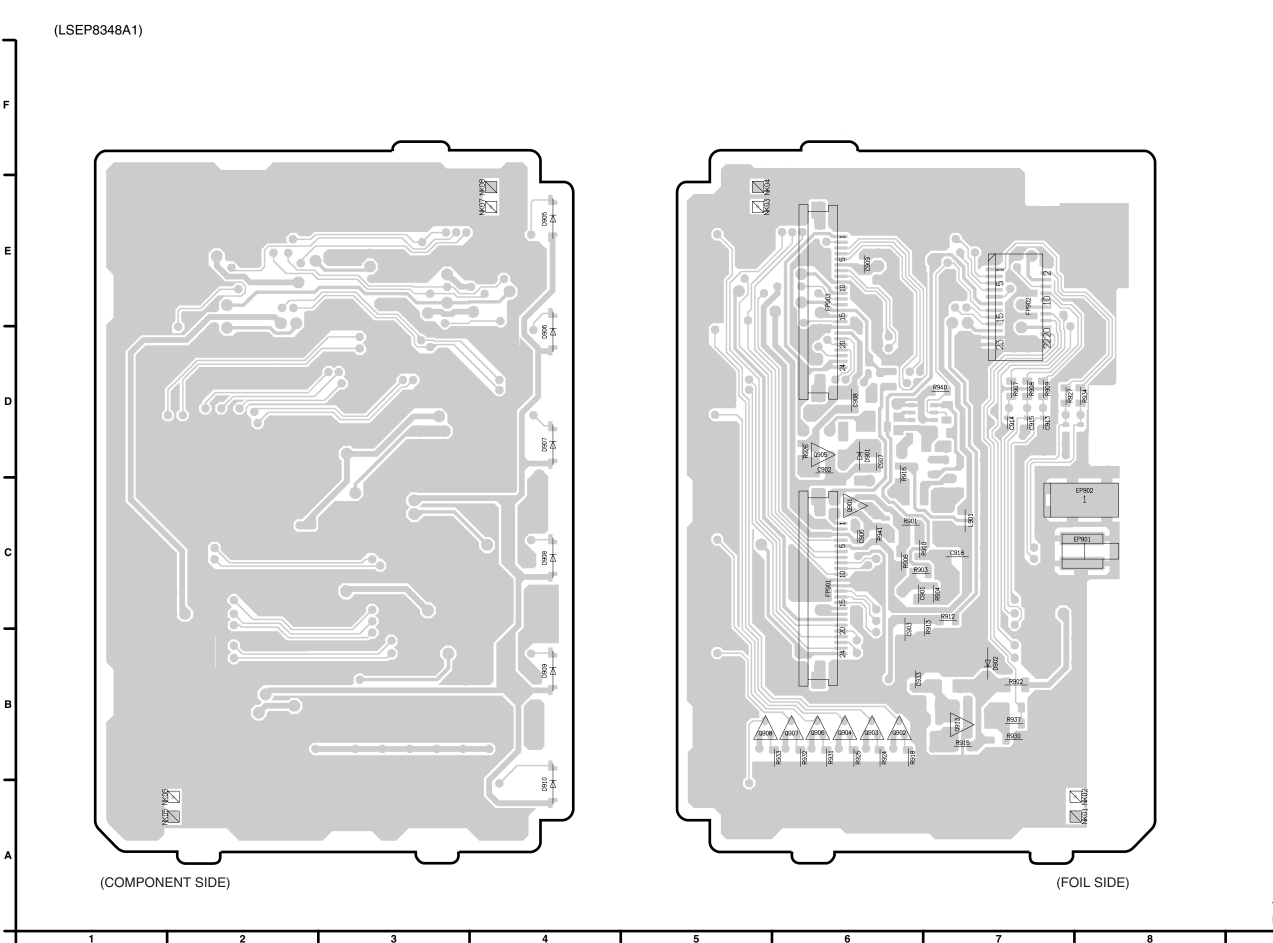
Ref. No.	Part No.	Part Name & Description	Remarks
C951	F1H1A105A036	C CHIP 10V 1UF	
C952	F1H1A105A036	C CHIP 10V 1UF	
C953	F1G1A1040006	C CHIP 10V 0.1UF	

CONNECTORS

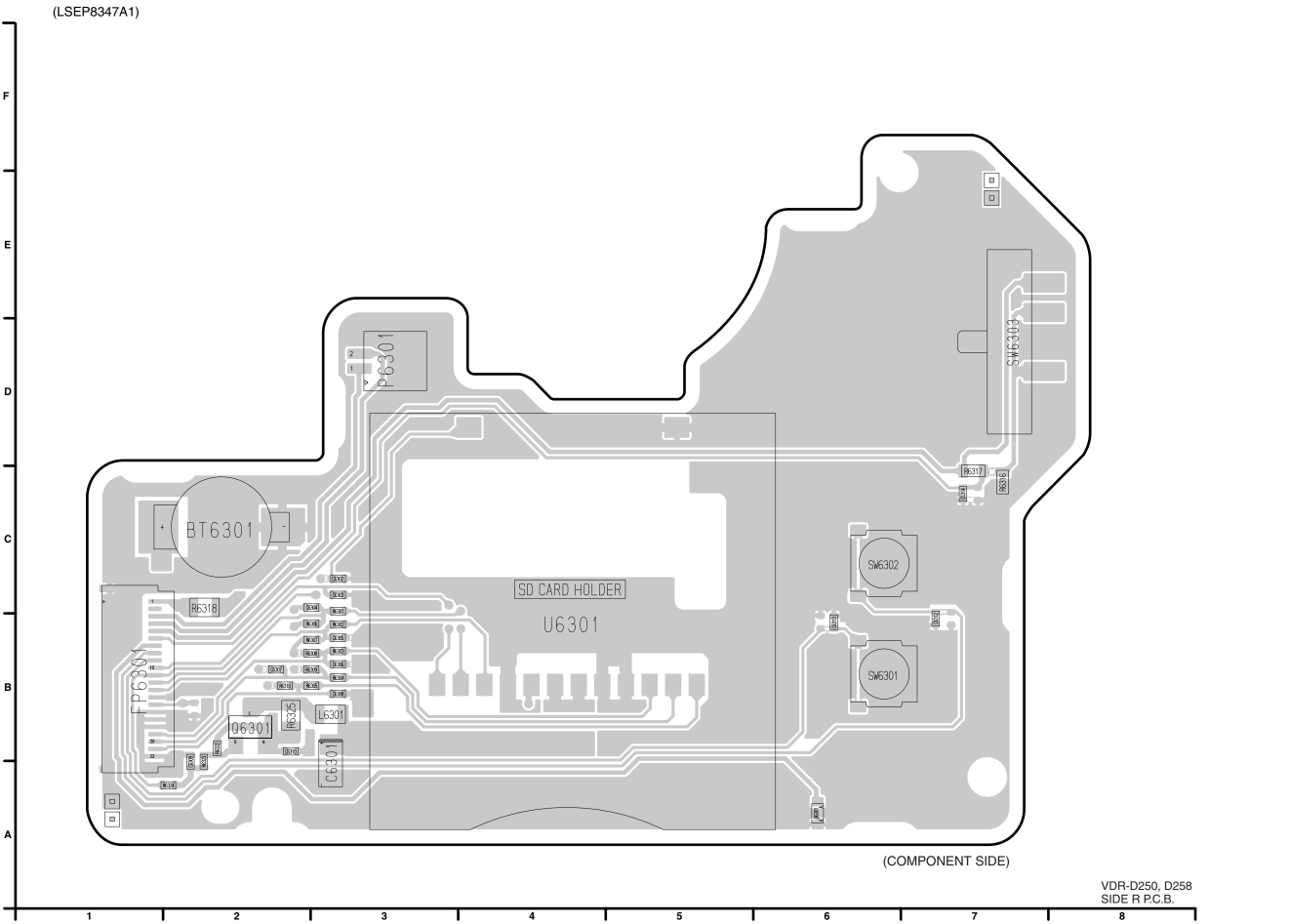
Ref. No.	Part No.	Part Name & Description	Remarks
FP951	K1MN18A00064	CONNECTOR 18P	
FP952	K1MN21BA0058	CONNECTOR 21P	

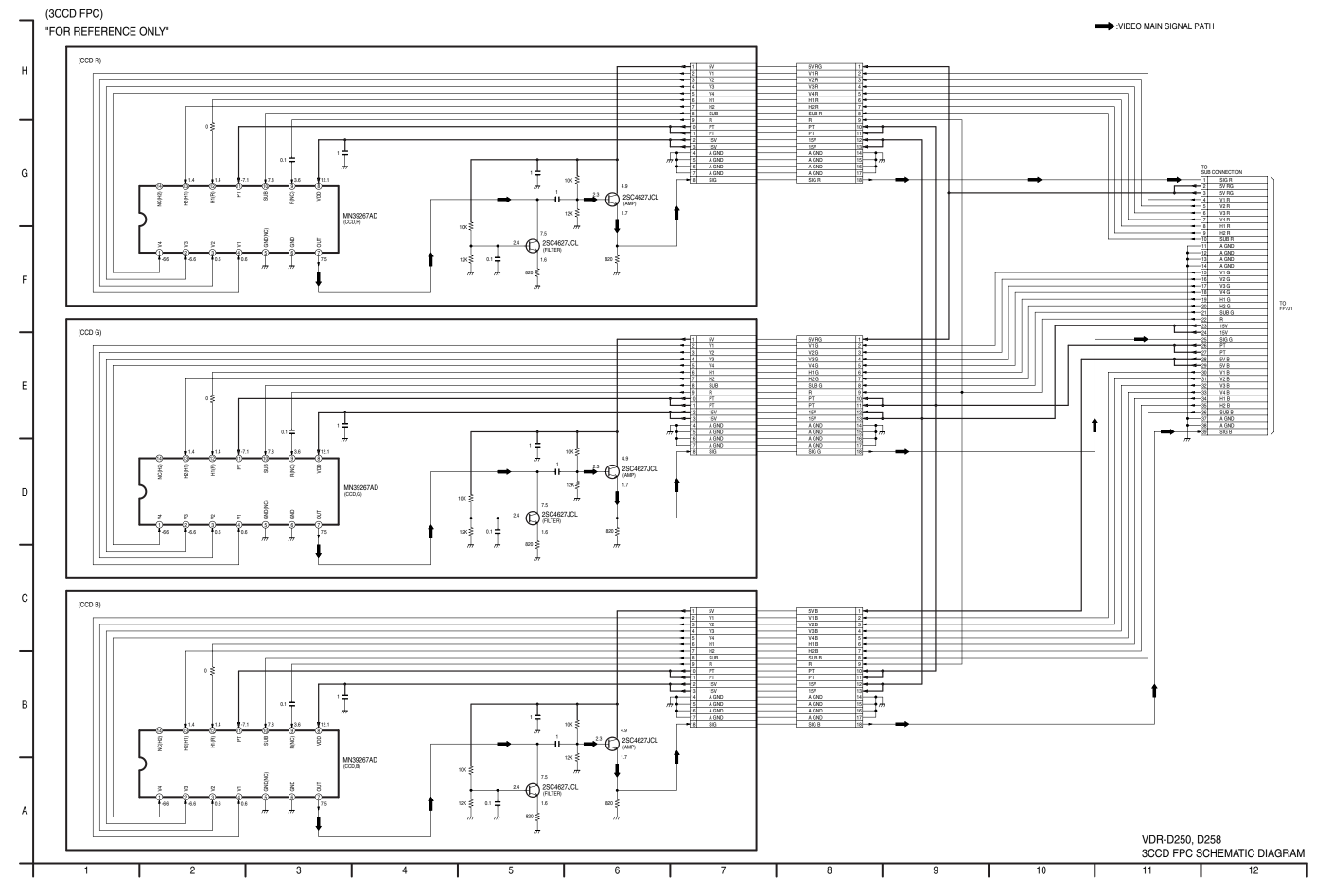
14. Schematic Diagram for printing with A4

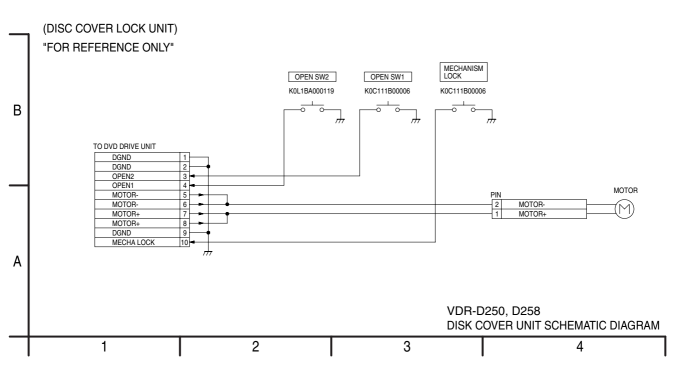




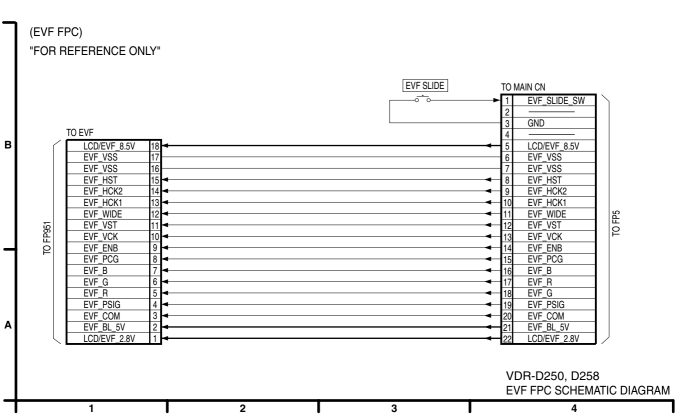
VDR-D250, D258 MONITOR P.C.B.







(DVD DRIVE FPC)

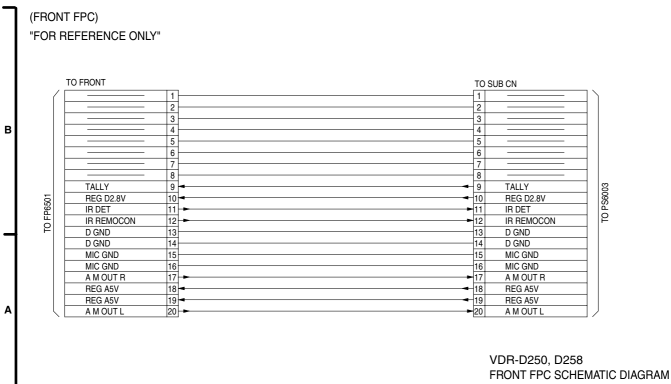


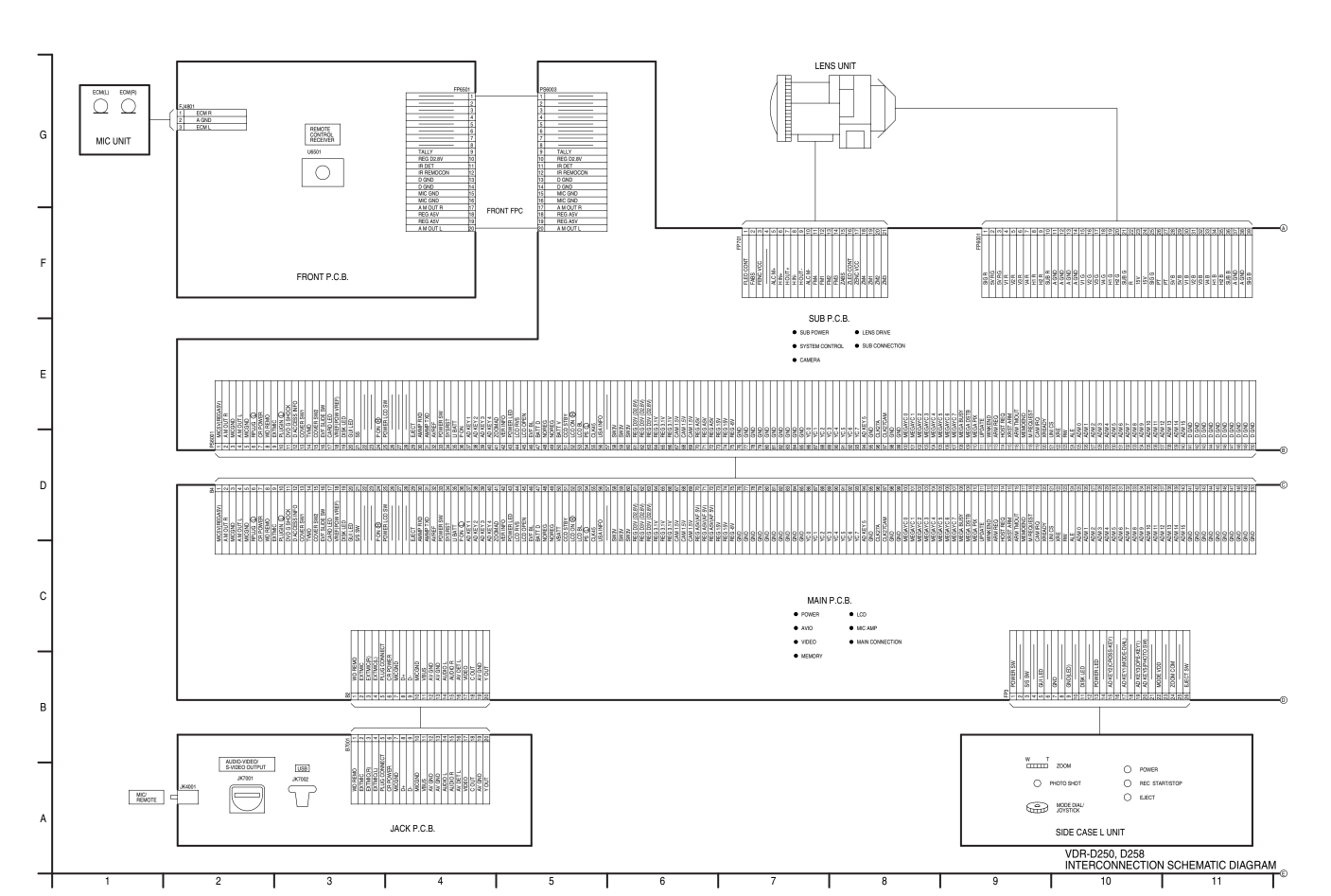
(EVF P.C.B.) NOTE: THE MEASUREMENT MODE OF THE DC VOLTAGE ON THIS DIAGRAM IS STOP MODE.(EVF:ON) NOTE: NOTE: DO NOT USE ANY PART NUMBER SHOWN ON CIRCUIT VOLTAGE AND WAVEFORM DESCRIBED HEREIN SHALL BE REGARDED THIS SCHEMATIC DIAGRAM FOR ORDERING. AS REFERENCE INFORMATION WHEN PROBING DEFECT POINT, BECAUSE IT MAY WHEN YOU ORDER A PART, PLEASE REFER DIFFER FROM AN ACTUAL MEASURING VALUE DUE TO DIFFERENCE OF MEASURING INSTRUMENT AND ITS MEASURING CONDITION AND PRODUCT ITSELF. TO PARTS LIST. TO EVF LCD PANEL : VIDEO MAIN SIGNAL PATH FP952 C TO EVF FPC FP951 VDD LCD/EVF 8.5V C951 1 VSS EVF VSS EVF VSS VSSG EVF HST HST R951_w 0 HCK2 EVF HCK2 R952 EVF HCK1 HCK1 EVF WIDE SCAN WIDE EVF VST R957 REF EVF VCK 0 9 XSTB EVF ENB VST EVF PCG 8 VCK EVF B EVF R 6 ENB В 5 PCG FVF G В EVF PSIG 3 EVF COM G EVF BL 5V CS LCD/EVF 2.8V PSIG COM EVF BACKLIGHT R960

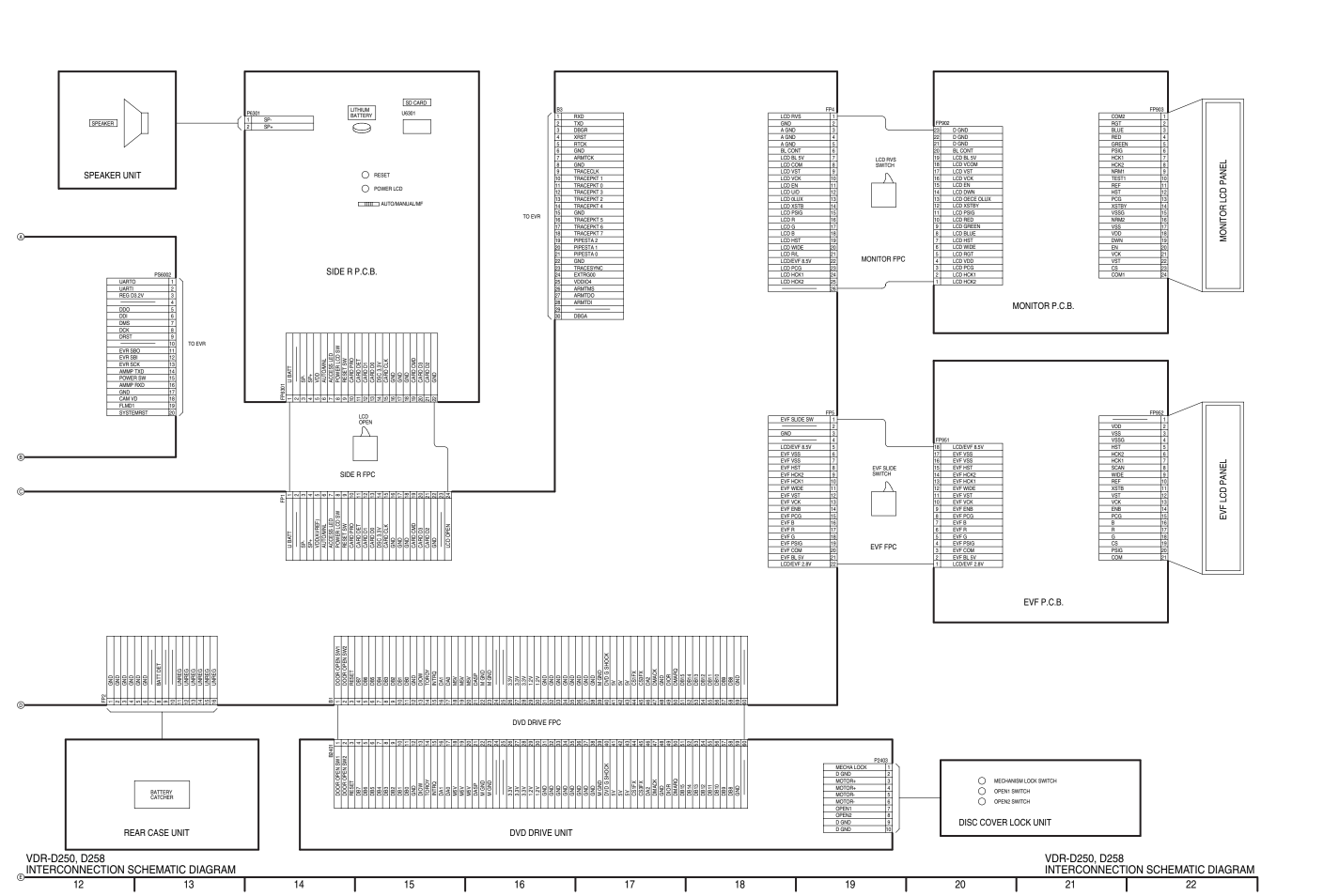
C952

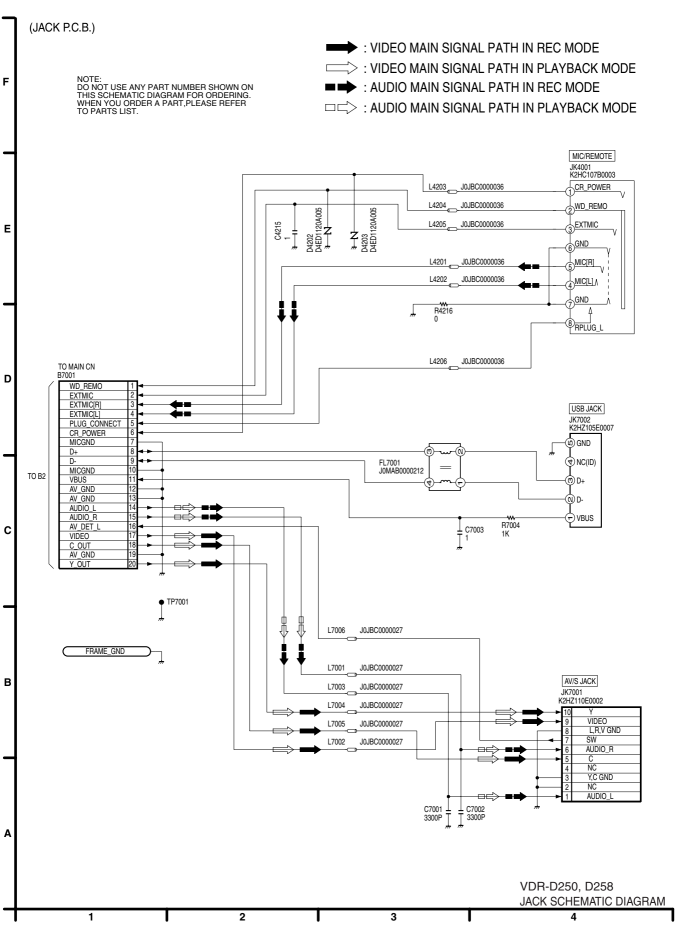
R958

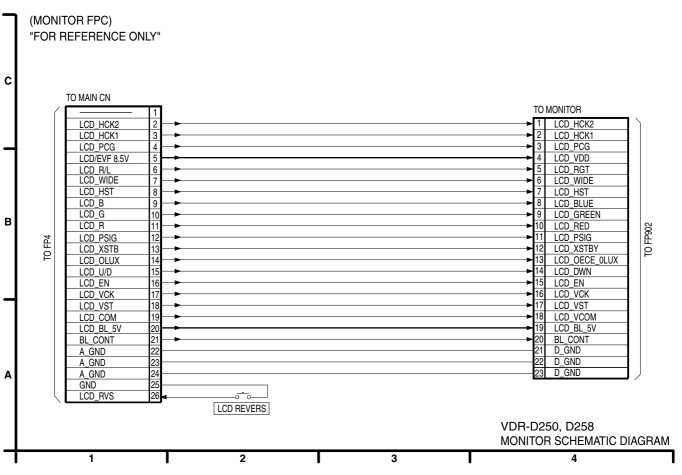
R D952 R953 B3AFB0000127 33K Q951 2SD2216JRL Α D953 (BACKLIGHT DRIVE) R954 ≰ C953 🕹 0.6 ▼ MAZ80560ML R955 10K (5.6V)47 VDR-D250, D258 **EVF SCHEMATIC DIAGRAM** 2 3











VDR-D250, D258 MONITOR SCHEMATIC DIAGRAM

8

TO MONITOR LCD PANEL

RGT

BLUE

RED

PSIG HCK1 HCK2

NRM1

REF HST

PCG XSTBY VSSG

NRM2

VSS

VDD

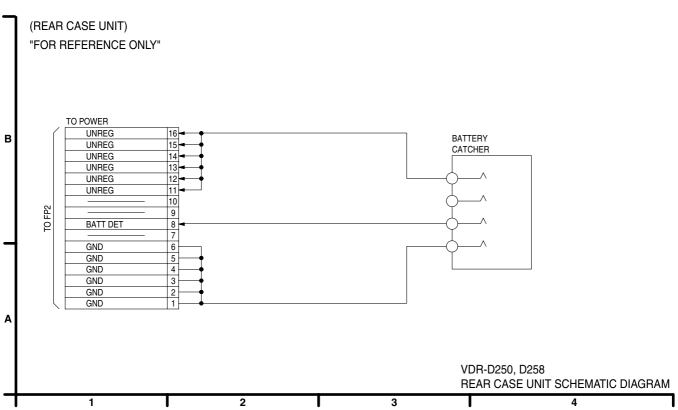
DWN

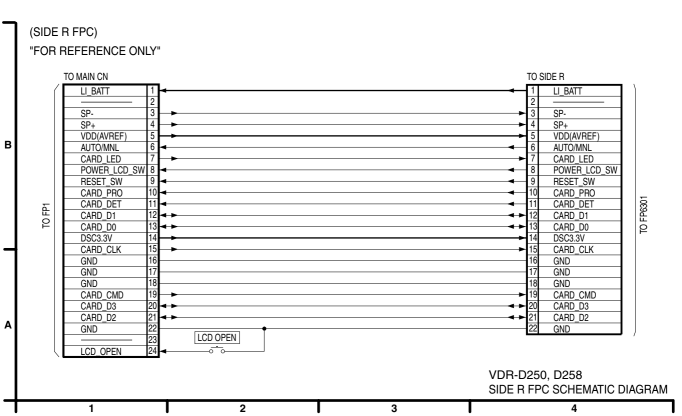
EN VCK

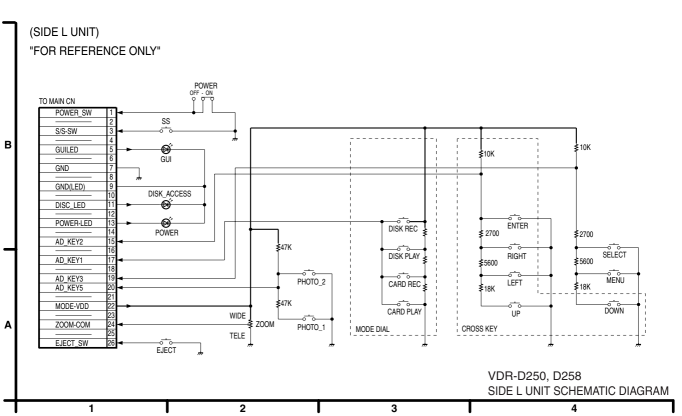
VST

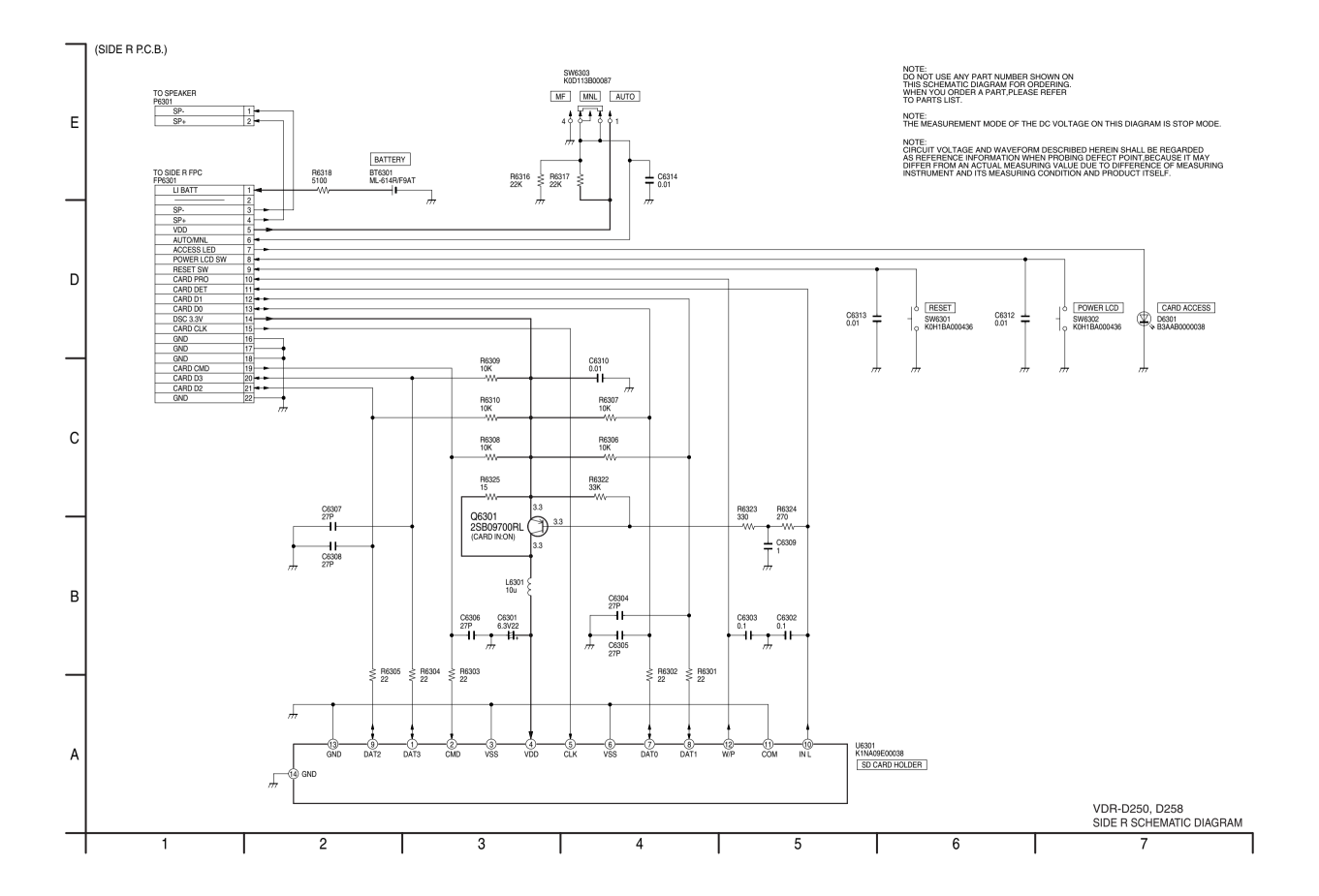
CS COM1

FP903



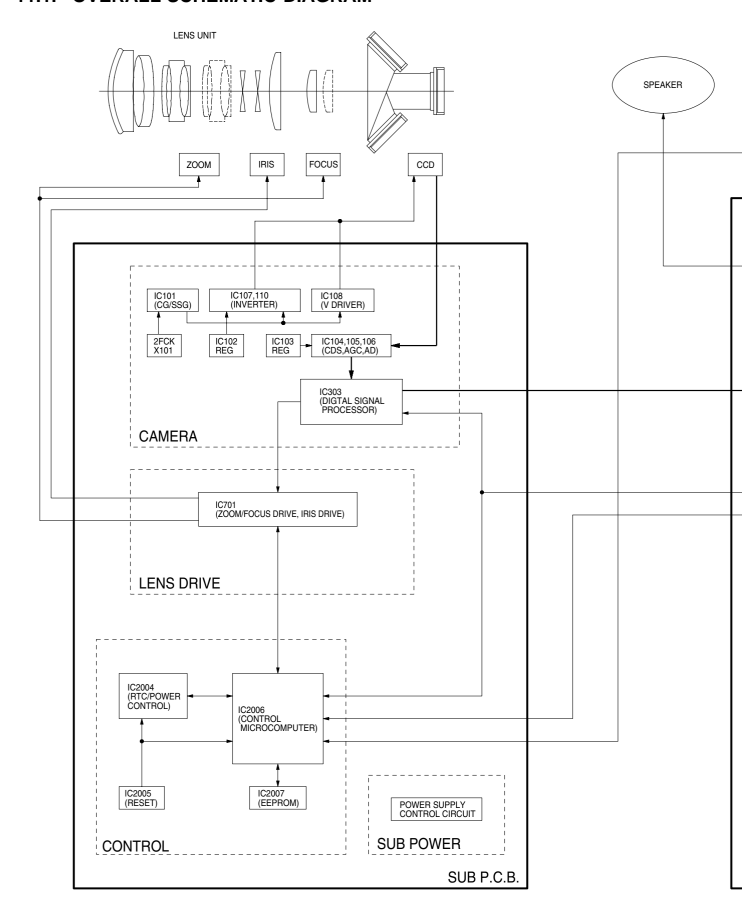


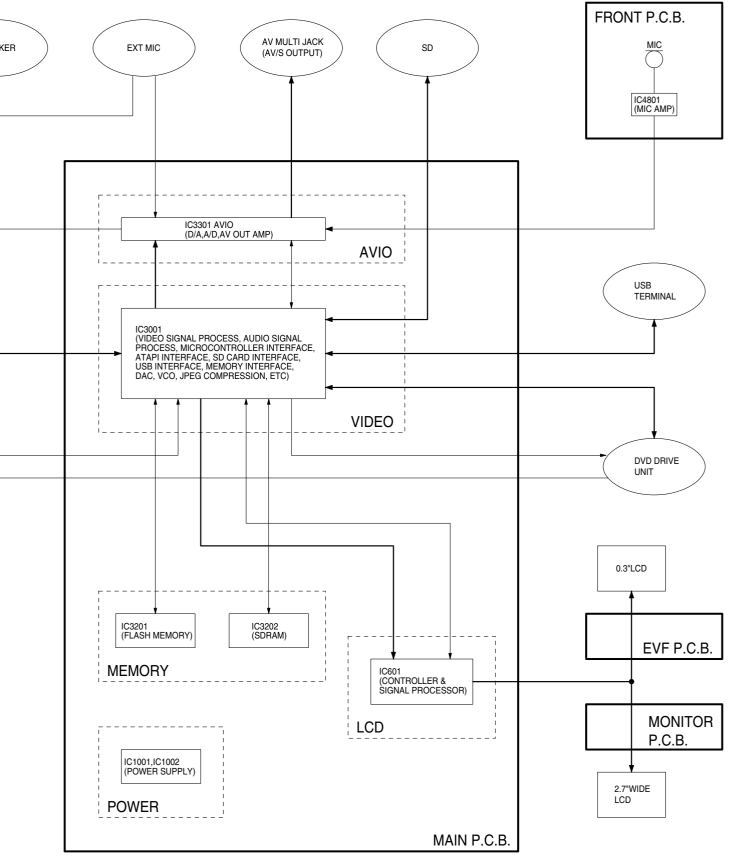




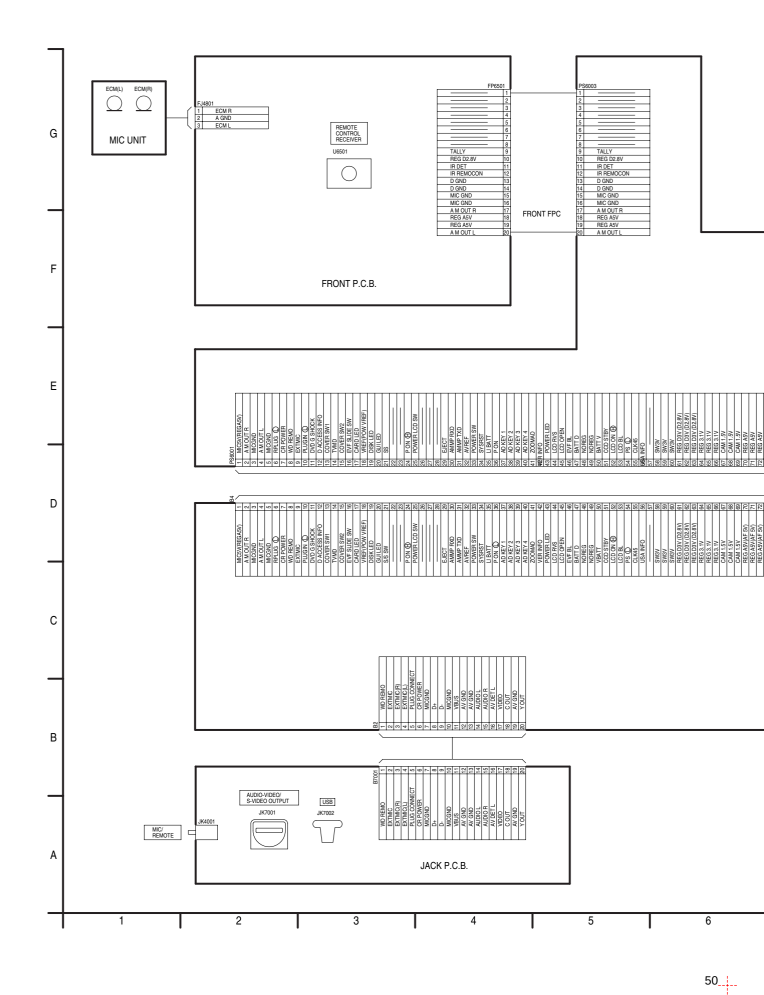
11 Schematic Diagrams

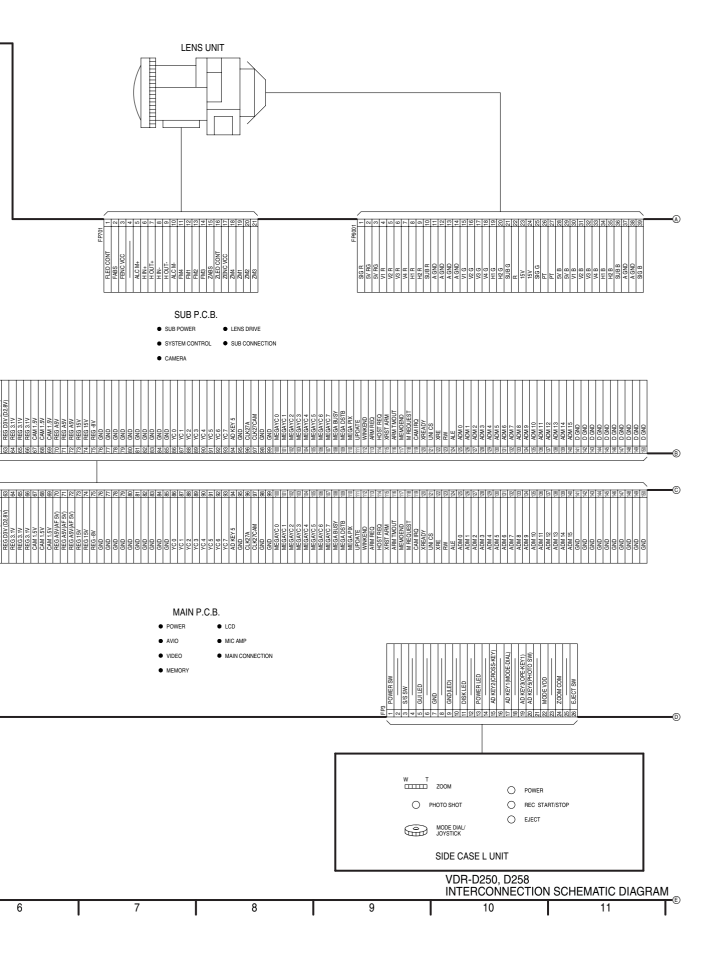
11.1. OVERALL SCHEMATIC DIAGRAM

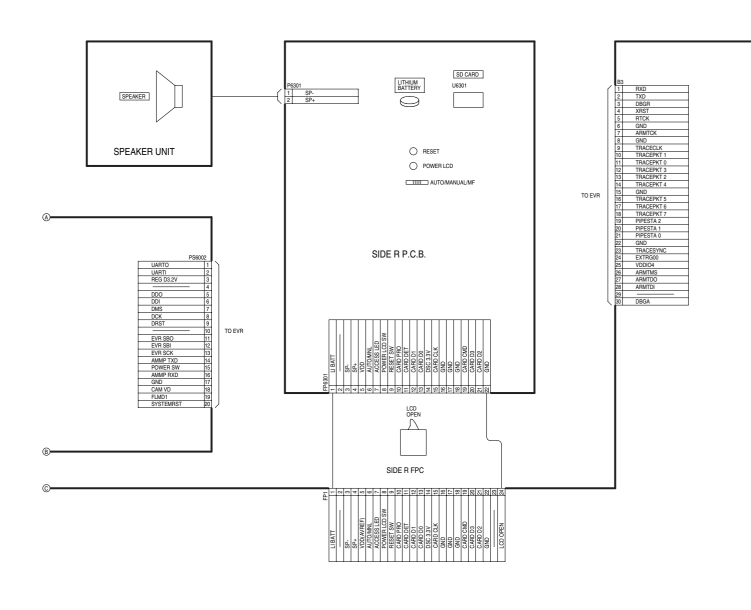


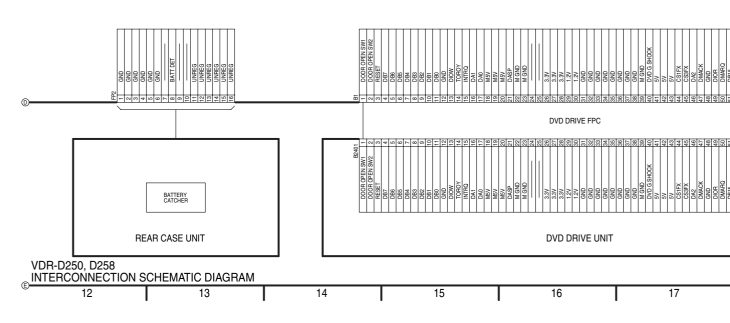


11.2. INTERCONNECTION SCHEMATIC DIAGRAM

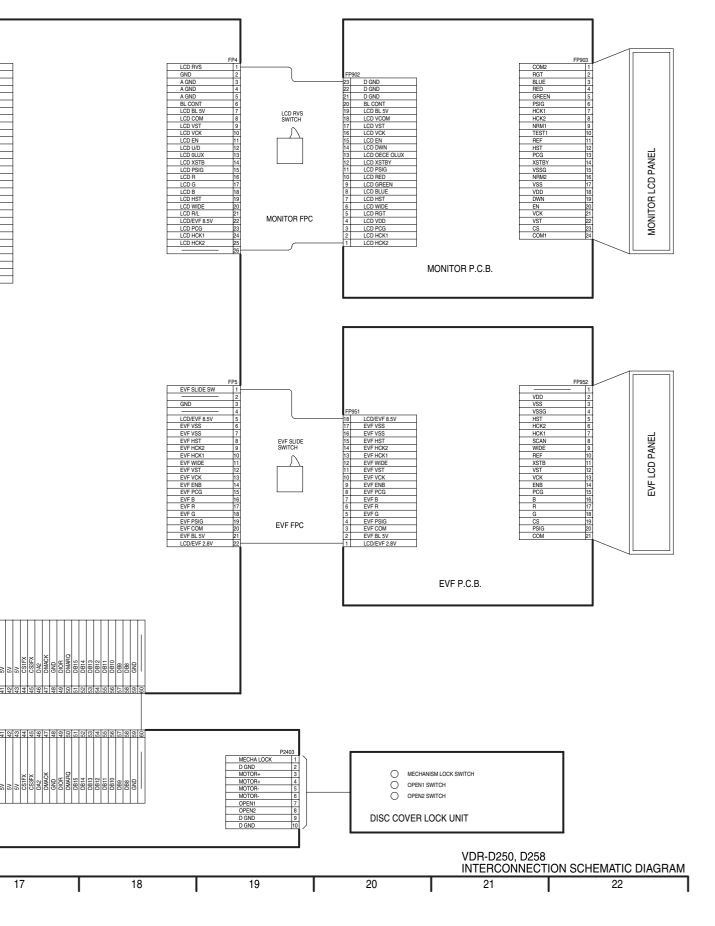




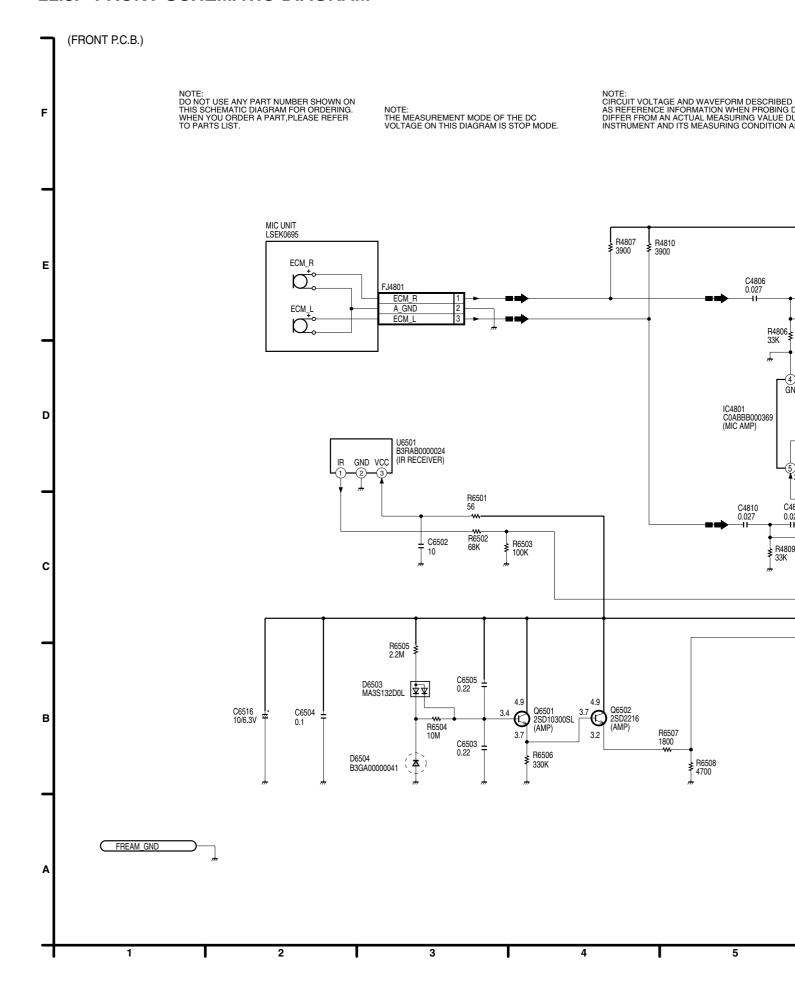






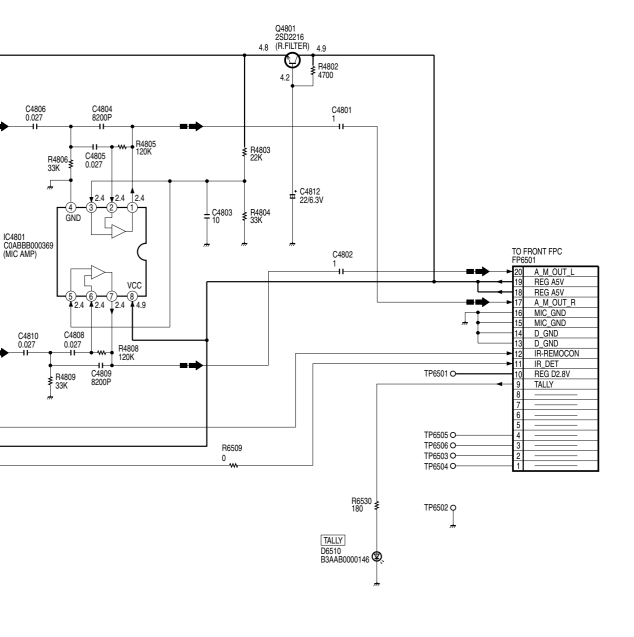


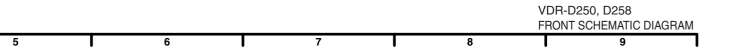
11.3. FRONT SCHEMATIC DIAGRAM



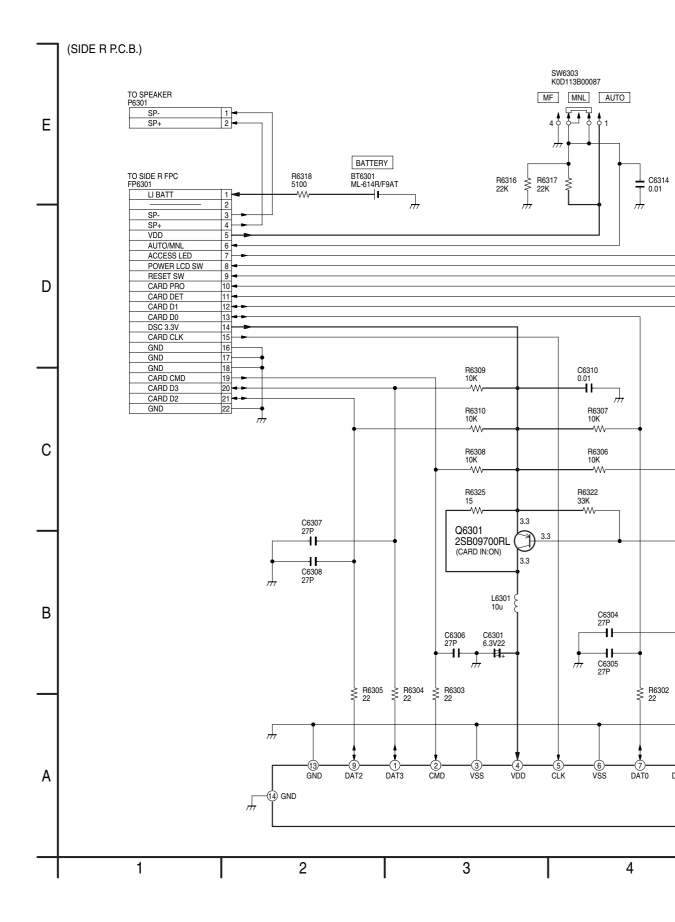
FORM DESCRIBED HEREIN SHALL BE REGARDED N WHEN PROBING DEFECT POINT, BECAUSE IT MAY ASURING VALUE DUE TO DIFFERENCE OF MEASURING RING CONDITION AND PRODUCT ITSELF.

: AUDIO MAIN SIGNAL PATH IN REC MODE





11.4. SIDE R SCHEMATIC DIAGRAM

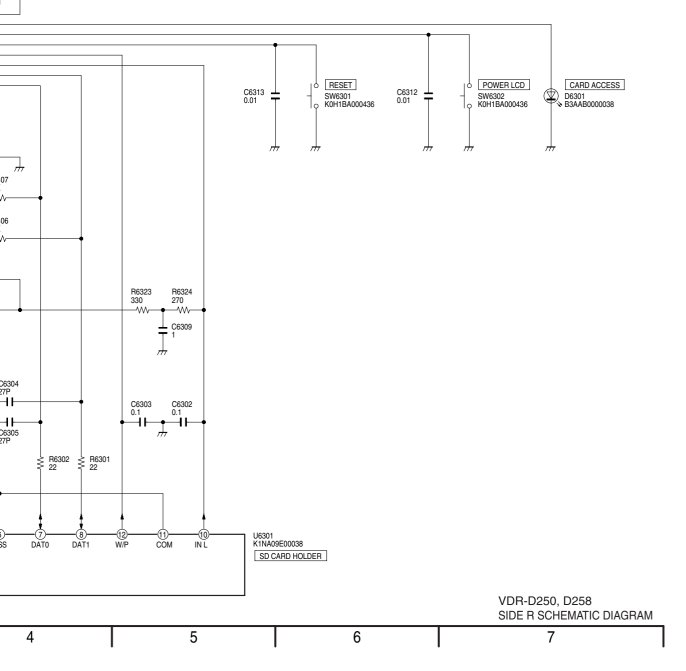




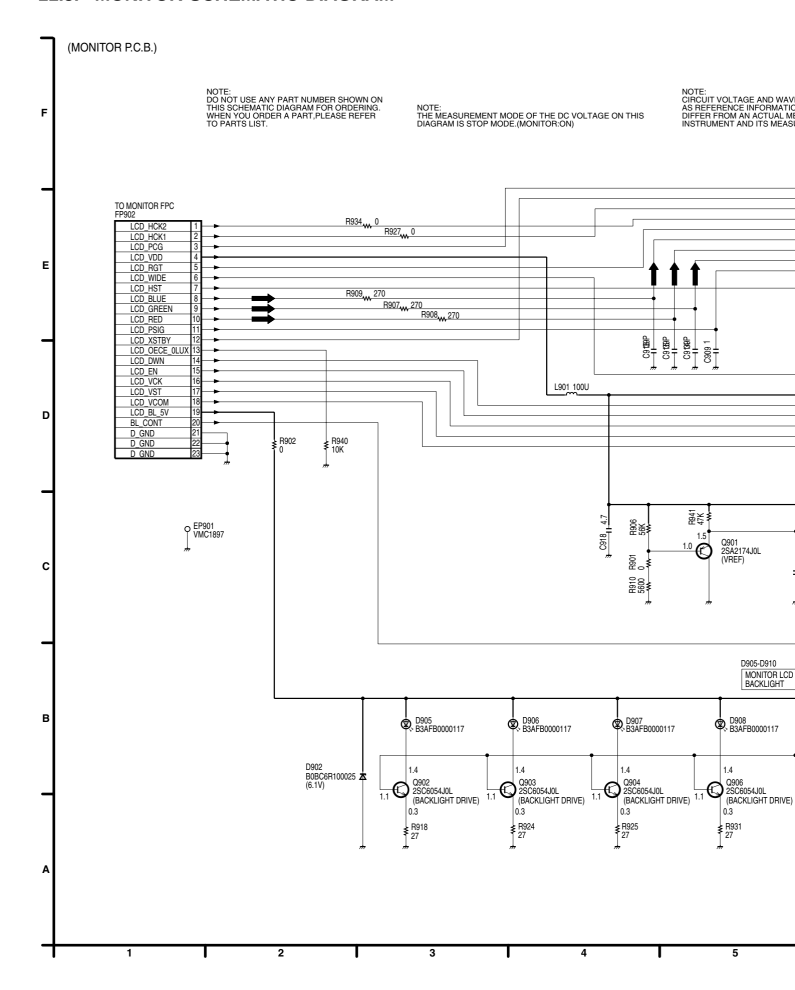
AUTO C6314 0.01 NOTE: DO NOT USE ANY PART NUMBER SHOWN ON THIS SCHEMATIC DIAGRAM FOR ORDERING. WHEN YOU ORDER A PART,PLEASE REFER TO PARTS LIST.

NOTE: THE MEASUREMENT MODE OF THE DC VOLTAGE ON THIS DIAGRAM IS STOP MODE.

NOTE: CIRCUIT VOLTAGE AND WAVEFORM DESCRIBED HEREIN SHALL BE REGARDED AS REFERENCE INFORMATION WHEN PROBING DEFECT POINT, BECAUSE IT MAY DIFFER FROM AN ACTUAL MEASURING VALUE DUE TO DIFFERENCE OF MEASURING INSTRUMENT AND ITS MEASURING CONDITION AND PRODUCT ITSELF.

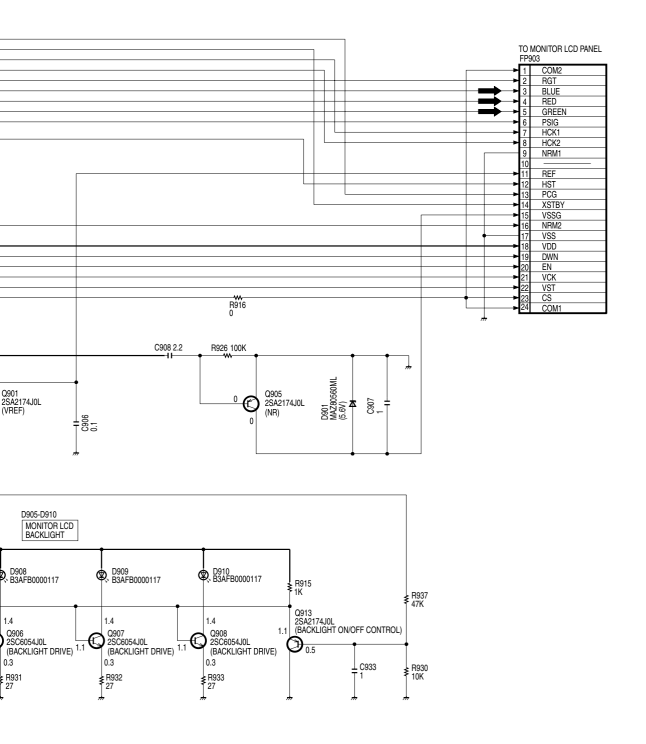


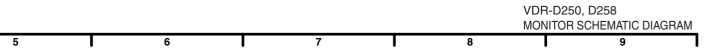
11.5. MONITOR SCHEMATIC DIAGRAM



OLTAGE AND WAVEFORM DESCRIBED HEREIN SHALL BE REGARDED RENCE INFORMATION WHEN PROBING DEFECT POINT, BECAUSE IT MAY ROM AN ACTUAL MEASURING VALUE DUE TO DIFFERENCE OF MEASURING ENT AND ITS MEASURING CONDITION AND PRODUCT ITSELF.

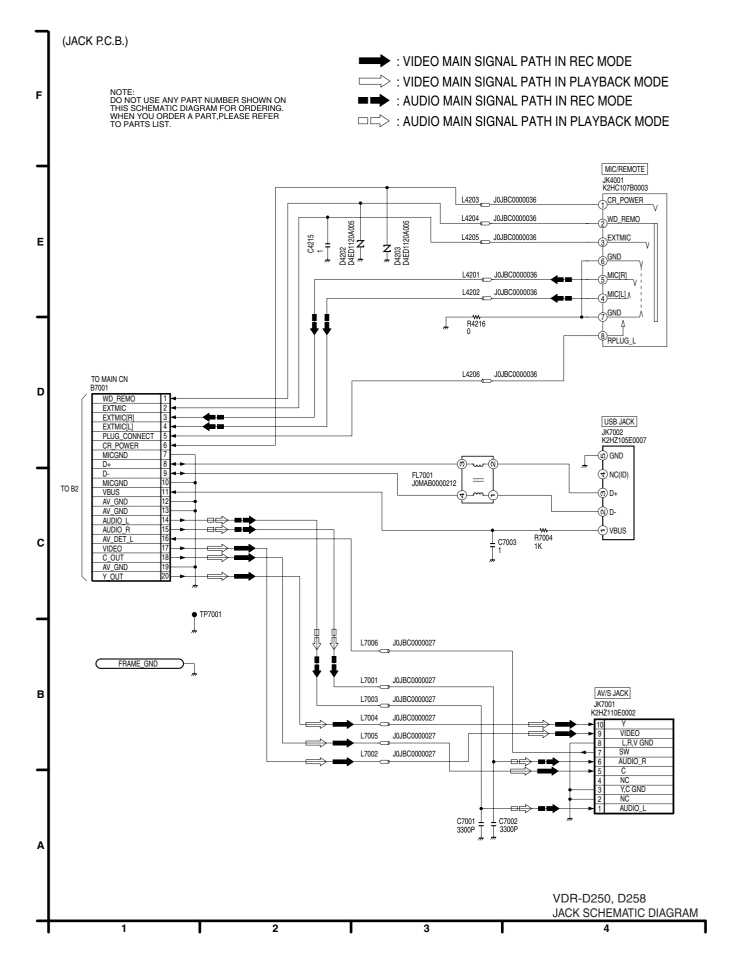
: VIDEO MAIN SIGNAL PATH



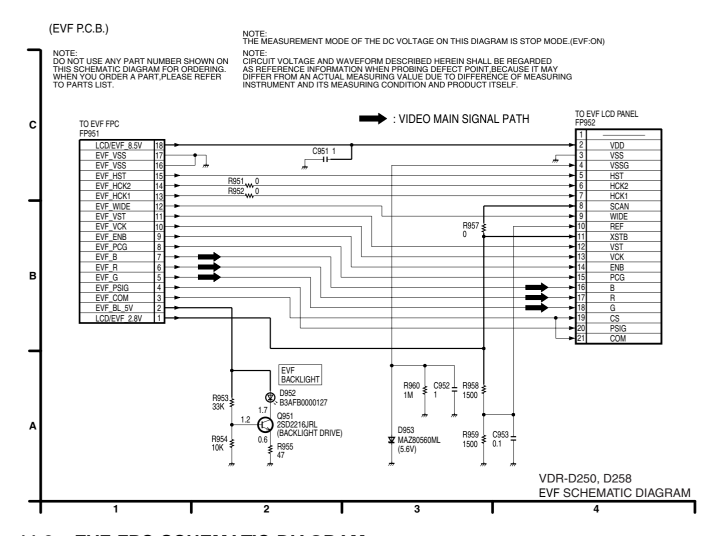


1

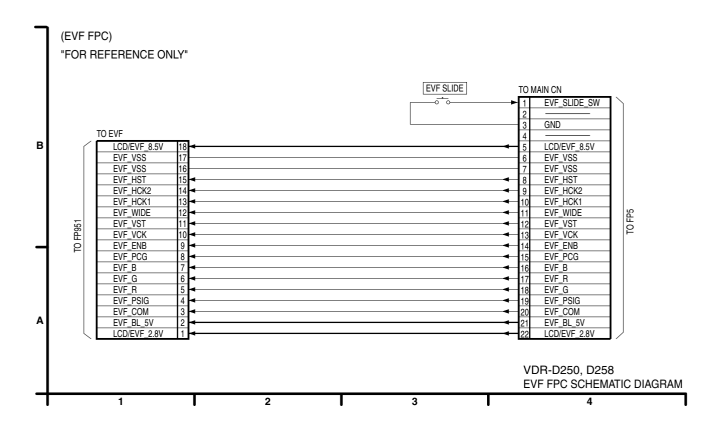
11.6. JACK SCHEMATIC DIAGRAM



11.7. EVF SCHEMATIC DIAGRAM



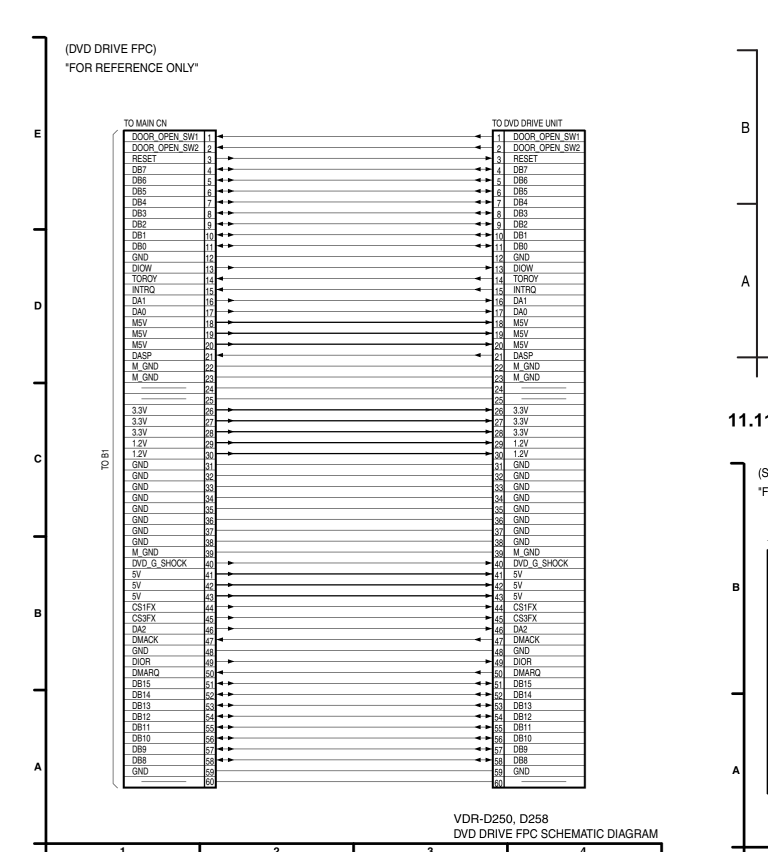
11.8. EVF FPC SCHEMATIC DIAGRAM



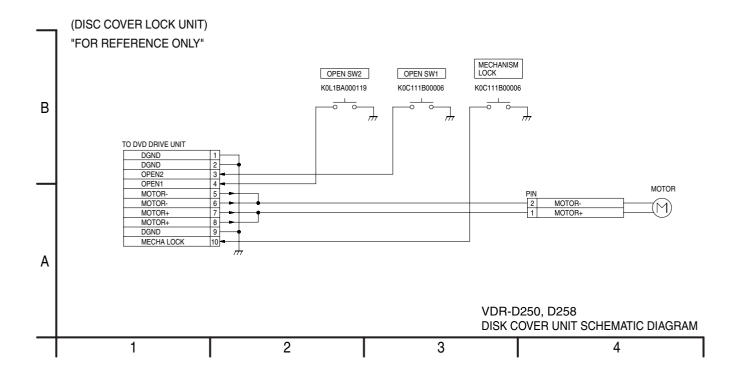
RAM

___55

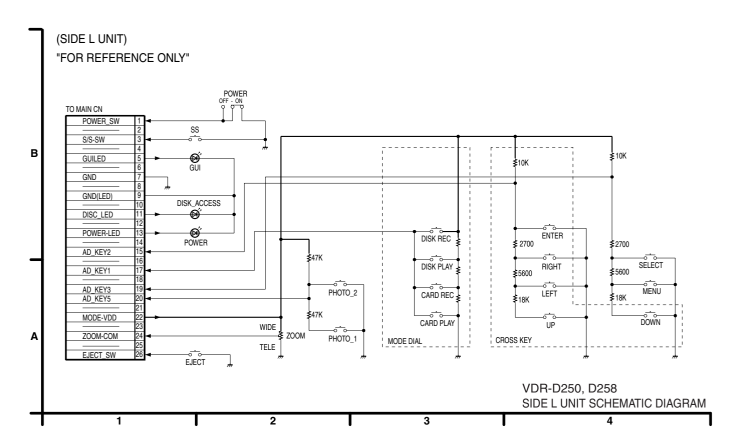
11.9. DVD DRIVE FPC SCHEMATIC DIAGRAM



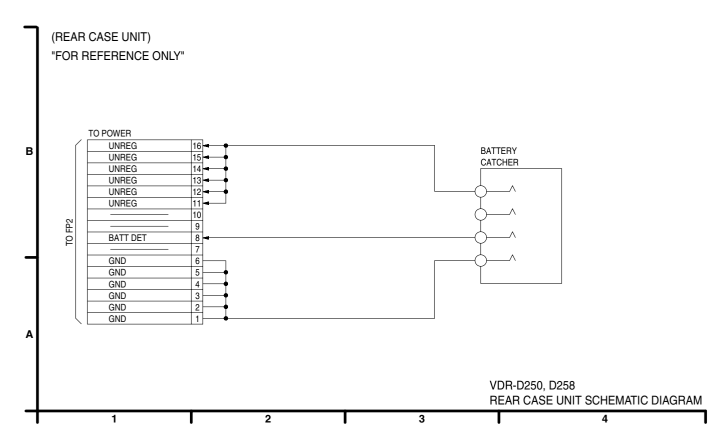
11.10. DISK COVER LOCK UNIT SCHEMATIC DIAGRAM



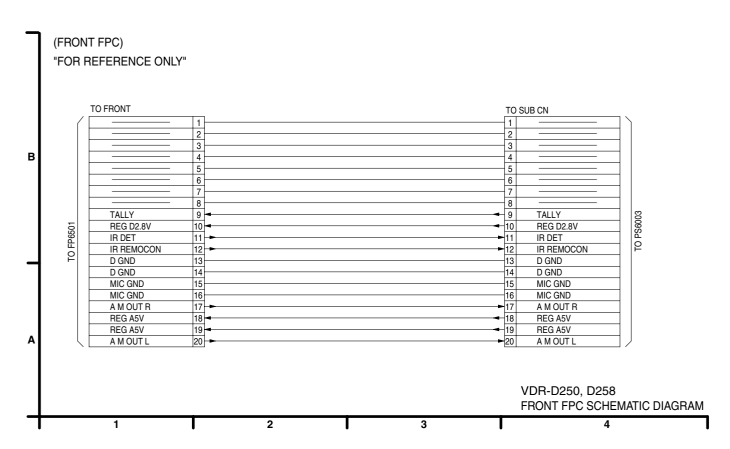
11.11. SIDE L UNIT SCHEMATIC DIAGRAM



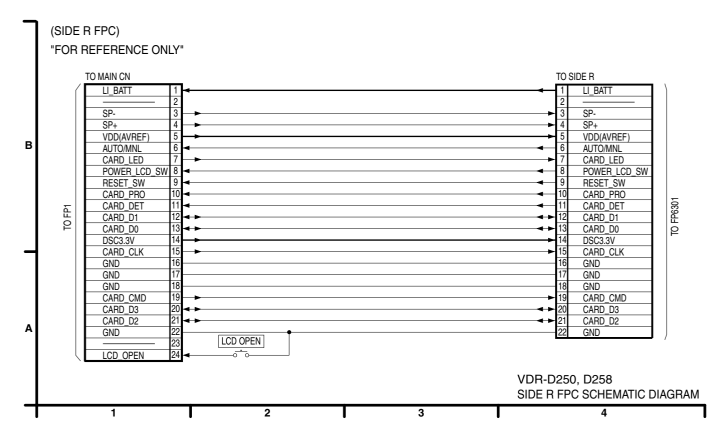
11.12. REAR CASE UNIT SCHEMATIC DIAGRAM



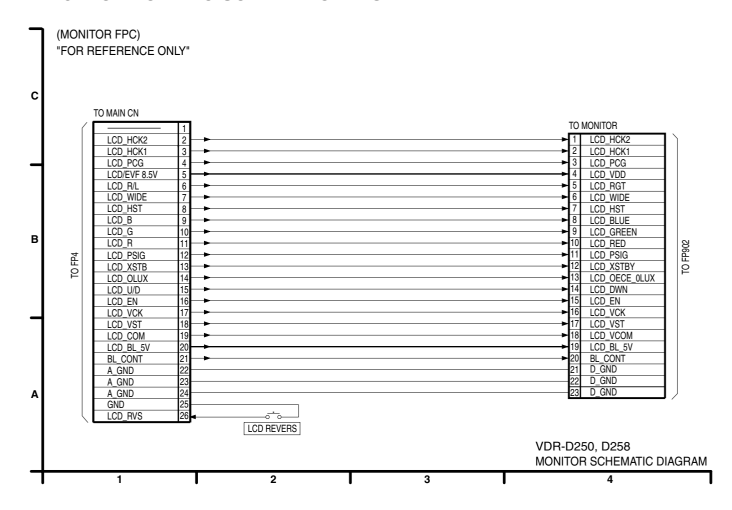
11.13. FRONT FPC SCHEMATIC DIAGRAM



11.14. SIDE R FPC SCHEMATIC DIAGRAM



11.15. MONITOR FPC SCHEMATIC DIAGRAM

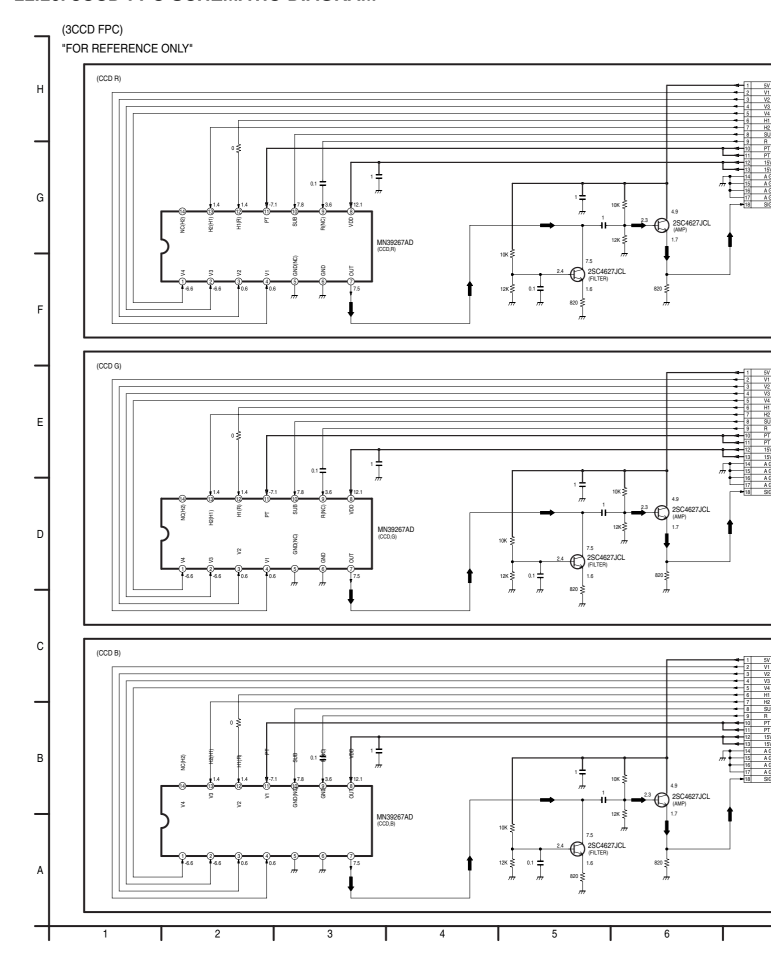


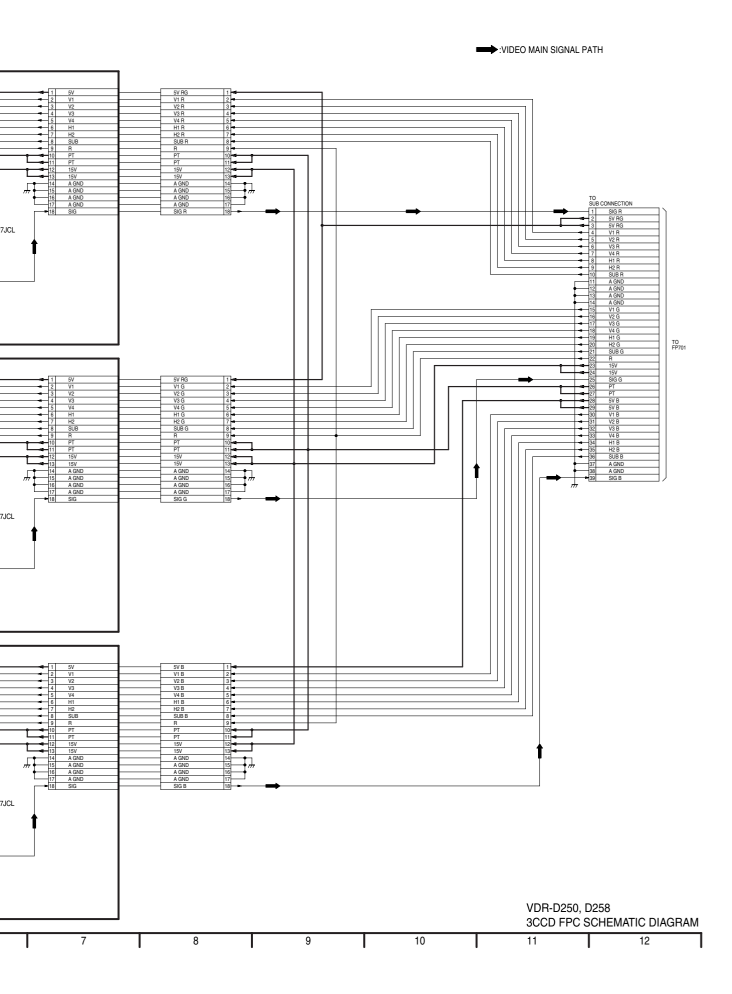
___57

GRAM

GRAM

11.16. 3CCD FPC SCHEMATIC DIAGRAM





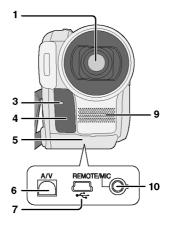
Parts identification and handling

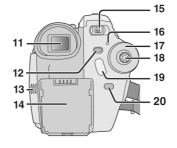
- 1 Lens
- 3 Recording lamp
- 4 White balance/remote control sensor
- 5 Terminal cover
- 6 Audio-video output terminal [A/V]
- 7 USB terminal [-←]
- 9 Microphone (built-in, stereo)
- 10 Microphone terminal [MIC]
 - A compatible plug-in powered microphone can be used as an external microphone.
 - When the unit is connected with AC adaptor, sometimes noise may be heard depending on microphone type. In that case, please switch to battery for power supply and noise will stop.

11 Viewfinder

Due to limitations in LCD production technology, there may be some tiny bright or dark spots on the viewfinder screen. However, this is not a malfunction and does not affect the recorded picture.

- 12 Delete button [亩]
- 13 LCD monitor open part [OPEN]
- 14 Battery/DC cable holder
- 15 Power switch [OFF/ON]
- 16 Status indicator
- 17 Mode dial
- 18 Joystick
 - Move up, down, left or right to select items.
 - Press the centre to enter the selection.
- 19 Recording start/stop button
- 20 Menu button [MENU]





21 Accessory shoe

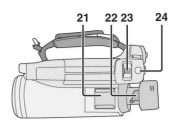
- Accessories, such as a stereo microphone (optional), are attached here.
- 22 Eyepiece corrector knob
- 23 Zoom lever [W/T]

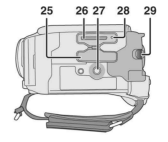
Volume lever [-VOLUME+]

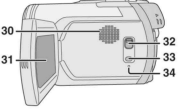
- 24 Photoshot button [PHOTO SHOT]
- 25 Card slot cover
- 26 Card slot
- 27 Tripod receptacle
- 28 Card access lamp
- 29 Battery release lever [BATTERY RELEASE]
- 30 Speaker
- 31 LCD monitor

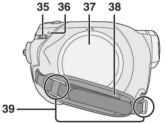
Due to limitations in LCD production technology, there may be some tiny bright or dark spots on the LCD monitor screen. However, this is not a malfunction and does not affect the recorded picture.

- 32 Mode select switch [AUTO/MANUAL/FOCUS]
- 33 Power LCD button [POWER LCD]
- 34 Reset button [RESET]
- 35 Disc eject lever [DISC EJECT]
- 36 Disc/computer access lamp [ACCESS/PC]
- 37 Disc compartment
- 38 Grip belt
- 39 Shoulder strap fixture



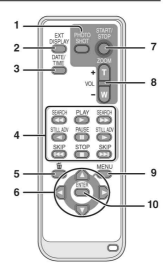






Using the remote control

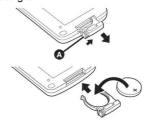
- 1 Photoshot button [PHOTO SHOT]*
- 2 On-screen display button [EXT DISPLAY]
- 3 Date/time button [DATE/TIME]
- 4 Playback operation buttons
- 5 Delete button [而]*
- 6 Direction buttons [▲,▼,◄,▶]
- 7 Recording start/stop buttons [START/STOP]*
- 8 Zoom/volume buttons [ZOOM, VOL]*
- 9 Menu button [MENU]*
- 10 Enter button [ENTER]
- * means that these buttons function in the same manner as the corresponding buttons on the unit.



■ Install a button-type battery

Install the button-type battery supplied in the remote control before using it.

- 1 While pressing the stopper (A), pull out the battery holder.
- 2 Set the button-type battery with its (+) mark facing upward and get the battery holder back in place.



■ Concerning the button-type battery

- When the button-type battery runs down, replace it with a new battery (part number: CR2025). The battery is normally expected to last about 1 year, but it depends on operation frequency.
- Keep the button-type battery out of the reach of children.

WARNING

"THE LITHIUM BATTERY IS A CRITICAL COMPONENT (TYPE NUMBER CR2025 MANUFACTURED BY PANASONIC).

IT MUST NEVER BE SUBJECTED TO EXCESSIVE HEAT OR DISCHARGE. IT MUST THEREFORE ONLY BE FITTED IN EQUIPMENT DESIGNED SPECIFICALLY FOR ITS USE. REPLACEMENT BATTERIES MUST BE OF THE SAME TYPE AND MANUFACTURER. THEY MUST BE FITTED IN THE SAME MANNER AND LOCATION AS THE ORIGINAL BATTERY, WITH THE CORRECT POLARITY CONNECTIONS OBSERVED. DO NOT ATTEMPT TO RE-CHARGE THE OLD BATTERY OR RE-USE IT FOR ANY OTHER PURPOSE. IT SHOULD BE DISPOSED OF IN WASTE PRODUCTS DESTINED FOR BURIAL RATHER THAN INCINERATION."

Discs and cards

Discs that can be used on this unit

Disc type	DVD-RAM 8 cm Single sided/ double sided	DVD-RW 8 cm Single sided/double sided		DVD-R 8 cm Single sided/ double sided
	R A M R A M 4.7	R W 2X/1X		R R4.7
	(DVD-RAM Ver. 2.1)	[DVD-RW Ver. 1.1/ 2X-SPEED (2X/1X)]		(DVD-R for General Ver. 2.0)
Recording format	DVD Video Recording format (VR format)	DVD Video Recording format (VR format)	DVD-Video format (Video format)	DVD-Video format (Video format)
Characteristic	Rewritable disc	Rewritable disc	One time recording disc*1	One time recording disc
Display on the screen		VR RW	Video = RW	
Indication in these instructions	RAM	-RW(VR)	-RW(V)	æ
Functions				
Deleting recorded scenes	•	•.	-	-
Editing on this unit	•	•	_	-
Playback on other products*2	●*3	●*4	●*5	●*5
Recording after finalizing	-	•	●*6	-

●: available —: not available

^{*1} By formatting the disc, it can be used repeatedly.

^{*2} DVD players and DVD recorders that support 8 cm discs.
*3 Playback is possible on compatible products.

^{*4} Playback is possible on compatible products. (May have to be finalized on this unit.)

^{*5} Must be finalized on this unit.

^{*6} Un-finalize the disc.

Discs and cards

- Still pictures cannot be recorded on a disc with this unit.
- When using double sided disc, you cannot record or play continuously from one side of the disc to the other. You will need to eject the disc and turn it over.
- Discs inserted in a holder, cartridge, or caddy case cannot be used. Always remove bare discs from these containers prior to use.
- It is recommended that you use Panasonic discs. Usually discs compatible with the DVD standard can be used for recording and playback with no problems. However, some commercially available discs do not meet the DVD standard for quality and performance.
- Discs recorded on this unit may not be playable on other products.
- Recording on DVD-R in DVD Video Recording format is not supported.
- When using DVD-RW or DVD-R, do not perform the following, as doing so may make the disc
 - Record on a disc with other products after recording on it with this unit.
 - Record on a disc with this unit after recording on it with other products.
 - Insert an un-finalized disc in any other products.

■ About format types

What is the DVD Video Recording format (VR format)?

This is a format for recording on DVD discs which allows you to record and erase repeatedly and create playlists. You can record on DVD-RAM and DVD-RW in DVD Video Recording format with this unit.

What is the DVD-Video format (Video format)?

By finalizing the disc, it can be played back on most DVD players.

You can record on DVD-RW and DVD-R in DVD-Video format with this unit.

■ Examples of discs that cannot be used on this unit

- DVD-RAM (2.6 GB) Ver. 1.0
- DVD-R (3.9 GB) Ver. 1.0
- DVD-R (4.7 GB) for Authoring Ver. 2.0
- +RW
- +R
- DVD-R DL
- Discs other than those with diameter of 8 cm
- Dual/double laver discs

- DVD-ROM
 - MO
- DVD-Video CD-R
- MD iD
- CD-RW
- Floppy disk
- CD
- CD-ROM
- LD

When using brand-new DVD-RW

When using DVD-RW, select whether to record in DVD Video Recording format (VR format) or DVD-Video format (Video format) and then format the disc.

1 When a brand-new DVD-RW is inserted in this unit, the screen on the right appears. Select [YES], then press the joystick.



2 Select format type, then press the joystick.

VIDEO: DVD-Video format

VR: DVD Video Recording format



3 When the confirm screen appears, select [YES], then press the joystick.

 To change the format type, format the disc again.
 If the disc is formatted, then all the data recorded on the disc will be erased.

Cards that you can use with this unit

Card type	SD Memory Card		
Capacity	8 MB, 16 MB, 32 MB, 64 MB, 128 MB, 256 MB, 512 MB, 1 GB, 2 GB (Maximum)		
Indication in these instructions	SD		

- Motion pictures cannot be recorded on an SD card with this unit.
- For the purposes of these operating instructions, SD Memory Card and miniSD™ Card are referred to as the "SD card".
- This unit supports SD cards formatted in FAT12 system and FAT16 system based on SD Memory Card Specifications.
- Use this unit to format SD cards. If an SD card is formatted on other products (such as a computer), the time spent for recording may become longer and you may not be able to use the SD card.
- We recommend that you use a Panasonic brand SD card.
- When the write-protect switch on SD Memory Card is locked, no recording, deletion or editing will be possible on the card.



- Keep the memory card out of reach of children to prevent swallowing.
- A MultiMediaCard cannot be used on this unit.

■ About the miniSD™ Card

- Be sure to insert miniSD™ Cards in the dedicated card adaptor before use. Inserting a card in this unit without the adaptor may damage the unit or the card.
- Do not insert an empty card adaptor in this unit. Do not leave the adaptor in this unit while inserting or removing miniSD™ Cards. This may cause the unit to malfunction.

Cautions for use

About this unit

 The unit, disc and card become warm after long operation, but this is not a malfunction.

Keep the unit away from magnetized products/mobile phones, microwave ovens, TVs and video game products.

- If you use the unit on or near a TV, the images or sound may be disturbed due to electromagnetic wave radiation.
- Do not use near cell phone because doing so may cause noise to adversely affect the picture and sound.
- Recordings may be damaged, or images may be distorted, by the strong magnetic fields created by speakers or large motors.
- Electromagnetic wave radiation generated by digital circuits including microprocessors may adversely affect the unit, causing the disturbance of images and sounds.
- If the unit is affected by such products and does not function properly, turn off the unit and detach the battery or AC adaptor. Then connect the battery or AC adaptor again.

Do not use the unit near radio transmitters or high-voltage cables.

 If you record pictures near radio transmitters or high-voltage cables, recorded images or sounds may be adversely affected.

Make sure to use the supplied cords and cables. If you use optional accessories, use the cords and the cables supplied with them.

Do not extend the cords and the cables.

Do not spray insecticides or volatile chemicals onto the unit.

- If the unit is sprayed with such chemicals, its body may be marred and the surface finish may peel off.
- Do not leave rubber or plastic products in contact with the unit for a long time.

When you use the unit in a sandy or dusty place such as a beach, do not let sand or fine dust get into the body and terminals of the unit.

Also, keep the unit away from sea water.

- Sand or dust may damage the unit. (Care should be taken when inserting and removing a disc or a card.)
- If sea water splashes onto the unit, wipe off the water with a well wrung cloth. Then wipe the unit again with a dry cloth.

When carrying the unit, do not drop or bump it.

 A strong impact can break the unit's casing, causing it to malfunction.

Do not use benzine, paint thinner or alcohol for cleaning the unit.

- Before cleaning, detach the battery or pull out the AC cable from the AC outlet.
- The camera body may be discoloured and the surface finish may peel off.
- Wipe the unit with a soft dry cloth to remove dust and fingerprints. To remove stubborn stains, thoroughly wring a cloth that has been soaked in a neutral detergent diluted with water and wipe the unit with it. Afterwards, wipe it with a dry cloth.
- When you use a chemical dust cloth, follow the instructions that came with the cloth.

Cautions for use

Do not touch the laser pickup lens.

• If you touch the laser pickup lens directly it may cause malfunctions.

Do not use a commercial available 8 cm CD lens cleaner.

 Using 8 cm CD lens cleaner could cause this unit to malfunction.

Do not use the unit for surveillance purposes or other business uses.

- If you use the unit for a long time, heat will build up inside it and this may cause a malfunction.
- This unit is not intended for business use.

When you are not going to use the unit for an extended time

 When storing the unit in a cupboard or cabinet, it is recommended that you place a desiccant (silica gel) in with it.

About the battery

The battery used in this unit is a rechargeable lithium-ion battery. It is susceptible to humidity and temperature and the effect increases the more the temperature rises or falls. In cold areas, the full charge indication may not appear or the low battery indication may appear about 5 minutes after starting use. At high temperatures, the protection function may be triggered, making it impossible to use the unit.

Be sure to detach the battery after use.

- If the battery is left attached, a minute amount of current continues to flow even if the unit's power is off. Keeping the unit in this state may result in over discharge of the battery. This may result in you not being able to use the battery even after it is charged.
- The battery should be stored in the vinyl bag so metal does not come into contact with the terminals.
- The battery should be stored in a cool place free from humidity, with as constant temperature as possible. (Recommended temperature: 15 °C to 25 °C, Recommended humidity: 40% to 60%)
- Extremely high temperatures or low temperatures will shorten the life of the battery.

- If the battery is kept in high-temperature, high-humidity, or oily-smoky places, the terminals may rust and cause malfunctions.
- To store the battery for a long period of time, we recommend you charge it once every year and store it again after you have completely used up the charged capacity.
- Dust and other matter attached to the battery terminals should be removed.

Prepare spare batteries when going out for recording.

- Prepare batteries appropriate to 3 to 4 times the period during you want to record pictures in. In cold places such as a ski resort, the period during which you can record pictures is shortened.
- When you travel, do not forget to bring an AC adaptor so that you can recharge the batteries at your destination.

If you drop the battery accidentally, check to see if the terminals are damaged.

 Attaching a battery with damaged terminals can damage the unit or AC adaptor.

Do not throw old battery into fire.

- Heating a battery or throwing it into a fire may result in an explosion.
- If the operating time is very short even after the battery has been recharged, the battery has worn out. Please purchase a new battery.

About the AC adaptor

- If the battery is warm, charging requires more time than normal.
- If the temperature of the battery is extremely high or extremely low, the CHARGE lamp may continue flashing, and the battery may not be charged. Wait until the appropriate temperature is restored before charging the battery again. If the battery still fails to charge, something may be wrong with the battery or AC adaptor. Contact your dealer.
- If you use the AC adaptor near a radio, radio reception may be disturbed. Keep the AC adaptor 1 m or more away from the radio.
- When using the AC adaptor, it may generate whirring sounds. However, this is normal.
- After use, be sure to disconnect the AC adaptor. (If it is left connected, a minute amount of current is consumed.)
- Always keep the electrodes of the AC adaptor and battery clean.

Put this unit near the outlet to make it easy for the interrupting device (plug) to reach it.

About the disc

- If there is dust, a scratch, or dirt on disc or if it is warped, the following phenomena may occur:
 - Block noise in playback image
 - Momentary stop of playback image
 - Sound interrupted during playback, or abnormal sound
 - Thumbnail display with shades of blue and white
 - Disc cannot correctly be recognized
 - Delay between video and audio
- When recording images, this unit may avoid the portions of disc where recording is not possible, due to dust, scratches, etc. (It will pause at such a portion and automatically restart recording.)

When the access lamp is illuminated (during access to the disc), do not open the disc cover, turn off the power, or cause any vibrations or impacts.

DVD-R

- For optimum recording on DVD-R disc, this
 unit writes control data to the disc in order to
 automatically make adjustments when it is
 inserted and ejected accompanying
 recording. If the disc has no area for control
 data to be written, recording may not be
 possible. To prevent this, do not insert a
 DVD-R which has been recorded on more
 than 50 times.
- Do not insert a DVD-R recorded on this unit that has not been finalized into a recordable device, such as a DVD recorder. The recorded data may be damaged.

About the SD card

- The memory capacity indicated on the label of an SD card is the total of the capacity for copyright protection and management and the capacity which can be used on the unit, a computer etc.
- During prolonged use, the unit's surfaces and the SD card will heat up slightly. This is normal.

When inserting or removing the SD card, always set the OFF/ON switch to OFF.

While this unit accesses the SD card (while is being displayed/the access lamp is lit), do not remove the SD card, operate the mode dial, turn off the power or shake or impact the unit.

LCD monitor/viewfinder

- When the LCD monitor gets dirty, wipe it with a dry soft cloth.
- In a place with drastic temperature changes, condensation may form on the LCD monitor.
 Wipe it with soft dry cloth.
- When the unit has become very cold, for example due to storage in a cold area, its LCD monitor will be slightly darker than usual immediately after the power is turned on. The normal brightness will be restored when the unit's internal temperature rises.

Extremely high precision technology is employed to produce the LCD Monitor screen featuring a total of approximately 123,000 pixels. The result is more than 99.99% effective pixels with a mere 0.01% of the pixels inactive or always lit. However, this is not a malfunction and does not affect the recorded picture.

Extremely high precision technology is employed to produce the viewfinder screen featuring a total of approximately 123,000 pixels. The result is more than 99.99% effective pixels with a mere 0.01% of the pixels inactive or always lit. However, this is not a malfunction and does not affect the recorded picture.

About condensation

When condensation forms on the unit, the lens will cloud up and the unit may not work properly. Make every effort to ensure that condensation does not form. If it does form, take the actions described below.

Causes of condensation

Condensation takes place when the ambient temperature or humidity is changed as follows.

- When this unit is brought inside from the cold (e.g. a ski slope) to a warm room.
- When this unit is moved from an air-conditioned car to outside.
- When a cold room has been warmed up quickly.
- When cool wind from an air conditioner is directly blown onto this unit.
- After summer afternoon showers of rain.
- When this unit is in a very humid place where the air is thick with steam. (e.g. a heated swimming pool)

When this unit is taken to a location with a significant temperature difference such as from a cold place to a hot place.

If, for example, you have used this unit for recording on a ski slope and are taking it into a heated room, place the unit inside a plastic bag, remove as much of the air from inside the bag as possible, then seal the bag. Leave the unit for about an hour in the room so the temperature of the unit is close to the ambient temperature of the room, then use it.

What to do with the lens is fogged up.

Remove the battery or AC adaptor and leave the unit for about 1 hour. When the unit becomes close to the ambient temperature, the fog disappears naturally.

